# LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY OES, PUBLIC PARTICIPATION AND PERMIT SUPPORT DIVISION NOTIFICATIONS AND ACCREDITATIONS SECTION



#### Required Elements for Asbestos Management Plans for School and State Buildings Form AAC-8

#### LAC 33:III.Chapter 27

In accordance with federal and state law, Schools (LEAs) and State Buildings are required to determine whether asbestos containing material (ACM) is present, what types of ACM may be present, and where the ACM is located. This information and subsequent activities to ensure that the ACM is maintained to prevent or repair any damages to the ACM is documented in the Asbestos Management Plan. The completion and maintenance of the AAC-8 will ensure that the Management Plan includes the plan elements required by law to meet federal (40 CFR Part 763) and state (*LAC 33:III.Chapter 27*) requirements and will facilitate accurate and timely state review.

<u>Directions</u>: Please note that the current AAC-8 form is an interactive Asbestos Management Plan and the information shall be typed or legibly hand written on the form itself, not referencing another document as in the previous AAC-8 form. This form must be completed properly by an LDEQ accredited Management Planner and submitted as the Asbestos Management Plan required for a school (Kindergarten through Post-graduate), state owned, leased, or state-used building. A written explanation must be provided for any incomplete section. The explanation must be included in the section or if too long, attached behind the corresponding section.

All schools must submit their Asbestos Management Plan directly to LDEQ, OES, Public Participation and Permit Support Division, Notifications and Accreditations Section, P.O. Box 4313, Baton Rouge, LA 70821-4313. For a School Building Exclusion (LAC 33:III.2735), only complete the AAC-8 Form, pages 1, 4, and 5 (Sections I, II, and III), and provide supporting evidence as applicable.

Any Asbestos Management Plan for a **state building**, whether it is owned, leased, or otherwise used as a state building must submit the Asbestos Management Plan directly to **Real Estate Leasing Administrator**, **Division of Administration**, **Facility Planning and Control**, **Real Estate Leasing Section**, P.O. Box 94095, Baton Rouge, LA 70804-9095.

#### **APPLICABILITY:**

The building is being used for the following purpo	ose:
School (Kindergarten through Post-Graduate)	New School (Constructed after October 12, 1988)
State building (Owned, Leased, or Used)	Other:

#### STATE BUILDING EXEMPTION (LAC 33:III.2701.B)

I.	If the following exemption applies, complete pages 1, 2, 5 (Section A: I and III), and provide supporting evidence as applicable. Note: A.II. does not apply to state buildings
	1. This building is <u>not</u> a school building (see definition of school building) used for grades kindergarten through post-graduate; and
	2. This state building was built after 1978 and is exempt from the requirements of this Chapter because there is no possibility of the presence of asbestos ( <i>LAC 33:III.2701.B.2</i> ); or
	3. This state building was built before 1979 and is exempt from the requirements of this Chapter because an inspection was conducted in accordance with <i>LAC 33:III.2707.A</i> , and no asbestos is contained in the building, provided that:
	<ul><li>a. a copy of the inspection report is submitted within 90 days of the inspection;</li><li>b. a copy of the report is maintained at the administrative office; and</li><li>c. no asbestos material was added in a renovation.</li></ul>
II.	If an exemption is being requested from the requirements of submitting an asbestos Management Plan as indicated in <i>LAC 33:III.2701.B.2</i> , "State buildings built after 1978 are exempt from the requirements of this Chapter unless there is the possibility of the presence of asbestos or the building is used for education of grades kindergarten through post-graduate."
	The undersigned does hereby certify that the building will be used as a state building and there is no possibility of the presence of asbestos in the building as stated above ( <i>LAC</i> 33:III.2701.B.2).
	Responsible Individual (printed/typed name): Responsible Individual Signature: Responsible Individual Contact Information: Fax No: _()  Email Address:
III.	If an exemption is being requested from the requirements of submitting an asbestos Management Plan as indicated in <i>LAC 33:III.2701.B.3</i> , "This state building was built before 1979 and is exempt from the requirements of this Chapter because an inspection was conducted in accordance with <i>LAC 33:III.2707.A</i> , and no asbestos is contained in the building or on the outside of the building ( <i>LAC 33:III.2701.B.3.b.ii</i> )," attach the inspection report as noted above and a copy of current Louisiana inspector accreditation certificate behind this page. ( <i>LAC 33:III.2707.A.5</i> ).
	Name of Louisiana Accredited Inspector:  Louisiana Accredited Inspector Signature:  Louisiana DEQ Accreditation No:  Expiration Date:

#### STATE BUILDING EXEMPTION (Continued) (LAC 33:III.2735.C)

\*Please note that, in accordance with LAC 33:III.2735.C, "If ACBM is subsequently found in a homogeneous or sampling area of the state government [the responsible party for the state building] that had been identified as receiving an exclusion by an accredited inspector under Paragraph A.3, 4, or 5 of this Section, or an architect, project engineer, or accredited inspector under Paragraph A.7 of this Section, the state government [responsible party for the state building] shall have 180 days following the date of identification of ACBM to comply with this Chapter."

#### SCHOOL BUILDING EXCLUSIONS (LAC 33:III.2735)

I.

If the following exclusions apply, complete pages 1, 4, 5 (Section A: I, II, and III), and provide supporting evidence as applicable.
a. An architect or project engineer responsible for the construction of a new school building built after October 12, 1988, or an accredited inspector signs a statement that no ACBM was specified as a building material in any construction document for the building or, to the best of his or her knowledge, no ACBM was used as a building material in the building. The local education agency shall submit a copy of the signed statement of the architect, project engineer, or accredited inspector to the Office of Environmental Services and shall include the statement in the management plan for that school.
The signed statement (supporting evidence) shall be placed behind this Section.
*Please note that, in accordance with LAC 33:III.2735.C, "If ACBM is subsequently found in a homogeneous or sampling area of a local education agency or the state government [responsible party for the state building] that had been identified as receiving an exclusion by an accredited inspector under Paragraph A.3, 4, or 5 of this Section, or an architect, project engineer, or accredited inspector under Paragraph A.7 of this Section, the local education agency or the state government [responsible party for the state building] shall have 180 days following the date of identification of ACBM to comply with this Chapter."
b.  If the school or state bldg has been abated, and a thorough reinspection has confirmed that there is no friable and nonfriable known or assumed ACBM in each building, further reinspections are no longer required (LAC 33:III.2707.B.1).
*Note in the management plan all of the information contained in the reinspection, including the inspection report, sampling and analysis report, inspector's name, address, contact information, including telephone no and email address, etc.
<b>c.</b> If the school meets either a. or b. above, periodic surveillance is no longer required.

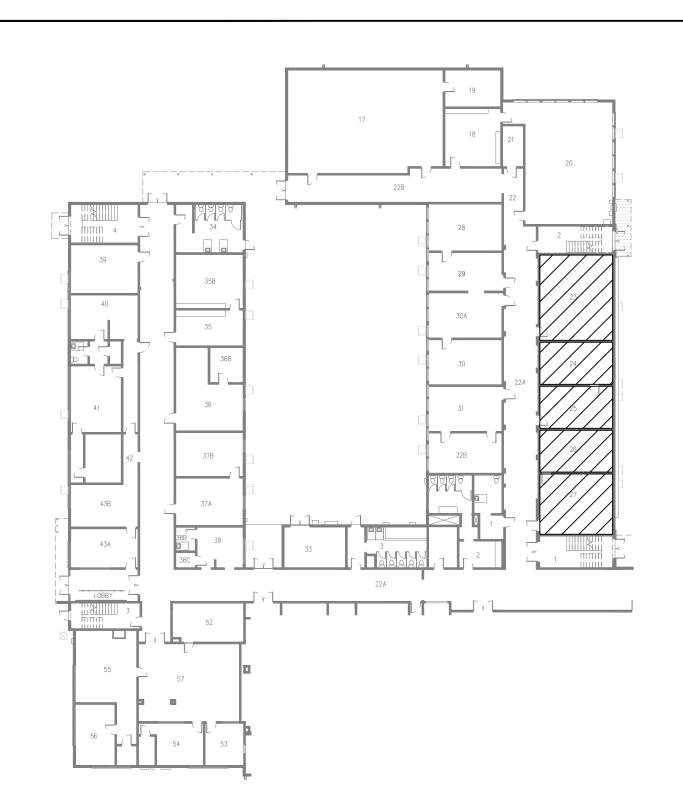
<sup>\*</sup>There are no exclusions from maintaining an Asbestos Management Plan for Schools, which shall be kept in the administrative office for review. The management plan shall be available, without cost or restriction, for inspection by representatives of EPA and the state, and the public, including parents, teachers, other school or public personnel, and their representatives. The local education agency or the responsible party for the state building may charge a reasonable cost to make copies of management plans. (LAC 33:III.2723.F)

Section A
\*Print Legibly or Type\*

#### **FACILITY INFORMATION** (LAC 33:III.2723.D.1)

		Buildings):	
CPSB Curriculum and Instruction			
600 South Shattuck Street			
City: Lake Charle	s	State: LA	Zip code:70
1960s Era			
School:			
Kenny Brown			
	_	*	ord, other)
P.O. Box 800			
City: Lake Charle	S	State: LA	Zip code: 7060
l if School or St	ate build	ing is leased)	)•
an sensor or se	are ourie	ing is reasea)	,•
a:		Stata	7. 1
City:		State:	Zip code:
City:		State:	Zip code:
City:		State:	Zip code:
	1960s Era  School:  Kenny Brown  Name of Build: Calcasieu Paris  P.O. Box 800  City: Lake Charles	Kenny Brown  Name of Building Own Calcasieu Parish Schoo  P.O. Box 800  City: Lake Charles	1960s Era  School:  Kenny Brown  Name of Building Owner (School Board  Calcasieu Parish School Board  P.O. Box 800

form\_7082\_r02 Revised: 8/9/2019 **ACBM** 



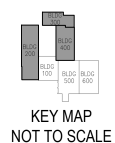
BUILDINGS 200, 300, AND 400 FIRST FLOOR

FLOOR TILE/MASTIC UNDER CARPET

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◆ THIS DRAWING IS APPROVED FOR CONSTRUCTION

◆ THIS DRAWING IS NOT APPROVED FOR CONSTRUCTION





	20046 FACILITY NUMBER 183		
	REVISION		
	NO.	DATE	BY
N			
	DRA'	WN BY:	JLY
	CHE	CKED BY:	
	DATE		/25
JECT NORTH	SCAI	LE: AS NO	OTED
	SHE	<u>ET 1 OF </u>	3

CONSULTING
FAX: (225) 761 - 9141
FAX: (225) 761 - 4450

CENTER

TECH

| | | |

PROJECT:

PROJECT NUMBER

FLOOR: 400

AMP UPDATE – FIRST BUILDINGS 200,300, &

SHEET:

BOARD

SCHOOL

PARISH

CALCASIE

CLIENT:



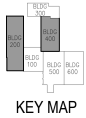
BUILDINGS 200 AND 400 SECOND FLOOR

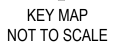
NO KNOWN ASBESTOS REMAINING IN THIS AREA

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ECT: C&I TECH CENTER EA	T: AMPUPDATE – SECOND BUILDINGS 200 & 400
PROJ	SHEET:
ECT NU 20046 ITY NUI 183	MBER MBER
ECT NU 20046 ITY NUI 183 REVISION DATE	MBER MBER N BY
	PROJECT: C&I TECH CENTER EAST

CONSULTING
FAX: (225) 761 - 9141
FAX: (225) 761 - 4450

FLOOR

BOARD

SCHOOL

DRAWN BY: CHECKED BY:

2/6/25

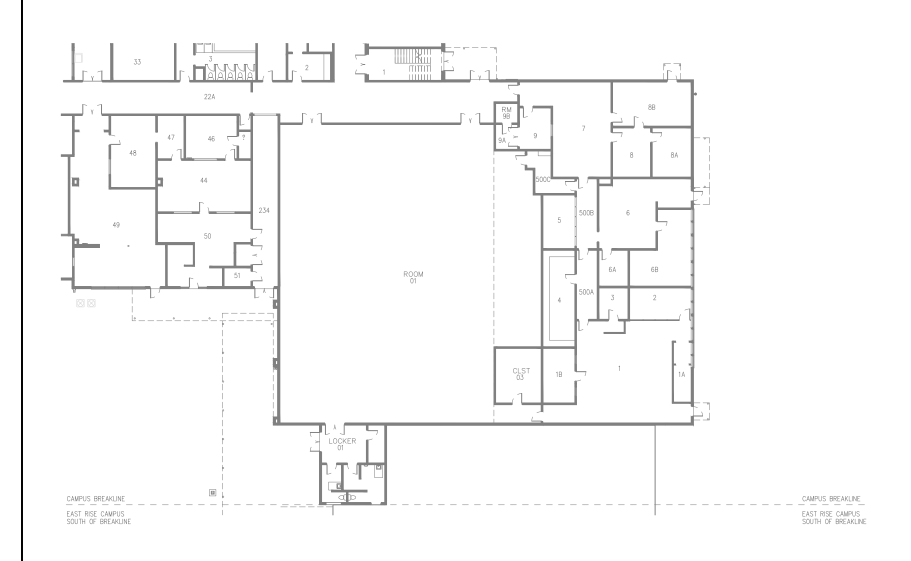
AS NOTED

OF

DATE:

SCALE:

SHEET



BUILDINGS 100, 500, AND 600

NO KNOWN ASBESTOS REMAINING IN THIS AREA

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PHONE FAX:	CONSU ENGINEE :: (225) 76 (225) 761 -	LTING RS, INC. 1 - 9141 - 4450
CLIENT: CALCASIE PARISH SCHOOL BOARD	PROJECT: C&I TECH CENTER EAST	SHEET: AMP UPDATE BUILDINGS 100, 500, & 600

WYNN L. WHITE

DJECT NUME 20046 Cility Nume	
DATE	BY
	20046 CILITY NUME 183 REVISION

RAWN	BY:	JLY
HECKE	D BY:	
ATE:	2/6	5/25

SCALE: AS NOTED SHEET OF

#### **Section B**

#### **INSPECTIONS CONDUCTED**

(Check Appropriate Box)

	Inspections conducted <u>before</u> December 14, 1987 – Complete all Section A and B, Part I. ( <i>LAC 33:III.2723.D.2</i> )
$\boxtimes$	Inspections conducted <u>after</u> December 14, 1987 – Complete all Sections A-G, except Section B, Part I. ( <i>LAC 33:III.2723.D.3 and 2707</i> )

If the inspection report was conducted <u>before</u> December 14, 1987, attach inspection report behind Section B, Part I.

If the inspection report was conducted <u>after</u> December 14, 1987, attach inspection report behind Section B, Part II.

#### Section B Part I

A. The following shall be included for each inspection conducted <u>before</u> December 14, 1987:			
☐ Date of Inspection ( <i>LAC</i>	33:III.2723.D.2.a)		
☐ Bulk Sampling Location	Diagram – ( <i>LAC 33:III.2723.D.2.b</i> ):		
Location of Sampling Area	Approx. Square or Linear ft of any Homogeneous or Sampling Areas where Material was Sampled for Asbestos Containing Material (ACM)	Exact Locations where Bulk Samples were Collected	Date of Collection

Attach blueprints, diagrams or written descriptions of all homogeneous or sampling areas behind Section B, Part I.

#### Section B Part I

Analysis ( <i>LAC 33:III.2723.D.2.c</i> ):
<ul> <li>Copy of analyses of any bulk samples taken</li> <li>Date of Analyses</li> <li>Copy of any other lab reports pertaining to the analyses</li> </ul>
Response Actions/Preventative Measures ( <i>LAC 33:III.2723.D.2.d</i> ):
<ul> <li>Description of any response actions or preventative measures taken to reduce exposure</li> <li>Names and addresses of the contractors involved</li> <li>Start and completion dates of the work</li> <li>Results of any air samples analyzed during and upon completion of work</li> </ul>
A description of assessments, required to be made of material that was identified before December 14, 1987, as friable Asbestos Containing Building Material (ACBM), including all Thermal System Insulation (TSI) or friable suspected ACBM ( <i>LAC 33:III.2723.D.2.e</i> ).

#### Section B Part I

Name	Accreditation No	State of Accreditation	Expiration Date	Signature

#### Section B Part II

#### B. The following shall be included for each inspection conducted after December 14, 1987:

List the following information for each accredited inspector who performed the inspection and re-inspection(s). (*LAC 33:III.2707.A.2*, 2705, 2709, & 2711). At least once every three years after a management plan is in effect, each local education agency shall conduct a reinspection. (*LAC 33:III.2707.B.1*) At least once every six months after a management plan is in effect, each local education agency or the state government shall conduct periodic surveillance. (*LAC 33:III.2721.B.1*) Please attach a copy of each inspector's Louisiana DEQ accreditation certificate behind Section B, Part II.

Inspection/Re-inspection Date	Inspector's Name (Printed or Typed)	Louisiana Accreditation No	Inspector's Signature
4/7/2025	Todd Peterson	MI165930	Took leterson

#### Calcasieu Parish School Board

#### Reinspection and Asbestos Management Plan Update – June 2025

for

#### **C&I Tech Center East**

**April 14, 2025** 

25007

Prepared by:

**Chris White** 

Wynn L. White Consulting Engineers, Inc.
P.O. Box 83527
Baton Rouge, LA 70884-3527
(225) 761-9141
ENGINEERS, INC.

#### I. Introduction

#### A. Summary

The visual re-inspection found non-friable materials in the facility. The non-friable ACBM, floor tile/mastic is in good overall condition and may remain in the facility until its condition deteriorates or is affected by renovation or demolition. There were no new buildings added.

#### B. Background

The Asbestos Hazard Emergency Response Act (AHERA) became law on October 12, 1986. The law required Environmental Protection Agency (EPA) to develop regulations addressing asbestos in schools. The Louisiana Legislature enacted Title 33, Environmental Quality, Part III Air, Chapter 27 Asbestos-Containing Materials in Schools and Public Buildings Regulations on September 20, 1989. The Louisiana act follows the AHERA regulations and applies to State owned or leased buildings. This re-inspection report is prepared according to AHERA and Louisiana guidelines.

#### II. Inspection Results

#### A. Purpose and Inspection Data

The purpose of the re-inspection is to locate and assess ACBM. The building was inspected, suspect materials located, and the condition assessed. The building was re-inspected to identify and assess asbestos containing building materials on April 7, 2025. The inspection and assessment were performed by Todd Peterson, who is a Louisiana Department of Environmental Quality accredited Inspector (# MI165930).

#### B. Friable Asbestos Assessments

There is no friable ACBM in the facility.

#### III. Recommended Preventive Measures and Response Actions

The non-friable ACBM may remain in the facility as long as it is not subjected to any activity that may cause damage to its present condition or affected by renovation or demolition activities.

#### IV. Asbestos Remaining Upon Completion of Response Actions

The non-friable material is in good condition and may remain in the facility.

## V. Re-inspection, Operation and Maintenance Activities, and Periodic Surveillance Implementation Schedule

Periodic Surveillance of the facility is required every six (6) months to assess the condition of the asbestos containing materials remaining in the building. Re-inspection is required every three (3) years until the asbestos containing materials are removed. Below is a schedule for periodic surveillance and re-inspection:

Periodic Surveillance
Puly 2027
January 2028
Re-inspection
July 2028

#### VI. Information Program

Training of custodians or maintenance personnel is required if the building contains asbestos, and should be completed within thirty (30) days of employment. Documentation of training shall be placed with the Management Plan for the facility. Calcasieu Parish School Board shall notify in writing occupants of the building of the availability of the management plan.

#### VII. Resource Evaluation

The estimated annual cost for training and periodic surveillance is six hundred dollars (\$600). The estimated cost to remove the asbestos containing materials is twenty thousand dollars (\$20,000).

#### VIII. Consultant Data

Wynn L. White Consulting Engineers, Inc. used LDEQ accredited personnel to carry out the re-inspection of the facility. The following personnel were involved in preparation of the re-inspection report: Todd Peterson (Inspector No. MI165930) and Chris White (Management Planner No. JP095575).

#### IX. Designated Person

Kenny Brown has been designated to see that the duties required by AHERA and LAC 33:III. Chapter 27.H are carried out. Mr. Brown's office is located at 3310 Broad Street Lake Charles, LA 70602.

#### X. Conclusion

The re-inspection and assessment found non-friable asbestos containing materials. The non-friable ACBM is in good overall condition and they may remain in the facility until affected by renovation or demolition.

#### Asbestos Reinspection

WYNN L. WHITE

CONSULTING
ENGINEERS, INC.
P.O.B. 83527
Baton Rouge, LA
70884
(225) 761-9141
Form 4.9.63.14

Campus Name:	C&I Tech Center East			
Campus Number: _	183	Project Number: _	25007	
Inspector Name:	Towktern	1.46	<u> </u>	

Building Number	Comments
1800	All non-friable ACM under carpet in good condition.
	Physical copy of AND at Maintance Office.
	Physical copy of AND at Maintance Office. No new haildings on sik.
	8
Signature: Tolk	Date: 04-07-35 Sheet 1 of 1

# STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

certifies that

#### William T Peterson

Has complied with all requirements of the Louisiana Department of Environmental Quality and is authorized to perform the duties of

**Asbestos Inspector** 

Accreditation No. MI165930

AI No. 165930

Date of Issuance April 29, 2025

Expiration March 28, 2026

Failure to comply with all applicable provisions of La. R.S. 2025.E. (1)(a) and La. R.S. 2025.F. (2)(a) may result in civil and/or criminal enforcement actions by the State.

Permit Support Services Division
Office of Environmental Services

## Section B Part III

#### **Sampling:**

A. Attach a blueprint or diagram of the building which identifies each location where material was sampled for ACM. Assign a sample identifier to each sample collected.

Attach the document behind Section B, Part III. (LAC 33:III.2709 and 2723.D.3.b)

- B. Attach a table of all the bulk samples collected, including the following: Attach the document behind Section B, Part III. (*LAC 33:III.2709 and 2723.D.3.c*):
  - 1. The corresponding sample identifier.
  - 2. The approximate square or linear footage where material was sampled for ACM.
  - 3. The date of collection for each sample.
  - 4. Identify whether the sample collected was friable, nonfriable or assumed ACBM.
  - 5. Schematic of the building of floor documenting the location of the samples taken.

C. Describe the manner used to determine sampling location. Attach written statement behind Section B, Part III. ( <i>LAC 33:III.2709</i> )				
Name of Louisiana Inspector Collecting Samples: _	Todd Peterson			
Accredited Inspector's Signature:	Took Peterson			
Louisiana Accreditation No: _	MI165930			
Date of Expiration: _	3/28/2026_			

#### Section B Part IV

#### A. Laboratory and Analysis Information (LAC 33:III.2711)

In accordance with *LAC 33:I.Chapter 45*, LELAP Accreditation is required by laboratories performing analysis. Attach a copy of the LELAP accreditation certificate and scope of accreditation behind Section B, Part III.

Attach a copy of the analyses of any bulk samples collected and analyzed. Place analyses report behind Section B, Part IV of the application. The Lab analysis **MUST** include the following:

Name of Laboratory that analyzed the bulk samples;
✓ Address of Laboratory;
Statement that Laboratory meets the requirements of <i>LAC 33:III.2711.A</i> ;
☑ Date of Report which meets the requirements of <i>LAC 33:I.5313.A and 5313.B</i> ;
Name of person performing the analysis; and
⊠ Signature of person performing the analysis.
B. Assessment ( <i>LAC 33:III.2713</i> )
Within 30 days of the assessment, an accredited inspector shall provide a written assessment required by <i>LAC 33:III.2713</i> for <u>all</u> ACBM and suspected ACBM assumed to be ACM. Classification shall be given as indicated in <i>LAC 33:III.2713.B.1-7</i> , e.g. indicate whether the ACM is damaged or significantly damaged thermal system insulation, damaged friable surfacing, etc. Write in space below or attach written statement behind Section B, Part IV.  Check if there is no ACM is in the building:  See attached report
Name of Louisiana Inspector Collecting Samples:Todd Peterson
$\mathcal{L}_{\mathcal{L}}$
Accredited Inspector's Signature:
Date of Expiration: 3/28/2026



May 6, 2021

Mr. Mark Sutton Calcasieu Parish School Board 3800 Mallard Cove Drive Lake Charles, LA 70615 (sent via email)

RE: April 2021 C&I Technology Center Shattuck Asbestos Bulk Sampling

20046

Dear Mark:

I have enclosed the analytical results for the asbestos bulk samples Todd Peterson, an accredited asbestos inspector, collected on April 15, 2021. This report is for your review and files.

EMSL Analytical, Inc. of Baton Rouge, LA analyzed the asbestos samples using Polarized Light Microscopy (PLM). Laboratory analysis detected asbestos in the 12" Green Floor Tiles located on the 1st Floor of Building 200 in Room 35B and in the 12" Off White Floor Tiles located on the 1st Floor of Building 500 in the Locker Room. Sample data, locations, and results are attached to this letter. Asbestos management plan data shows other asbestos containing building materials present at the facility.

I recommend you have us prepare asbestos abatement specifications and conduct asbestos air monitoring/contractor observation for materials that will be disturbed by repair and renovation work activities.

If you have questions or would like to discuss the project, please call me at (225) 761-9141 extension 2.

Very truly yours,

Wynn L. White Consulting Engineers, Inc.

Chris White, P.E., LEED AP

**Project Manager** 

Cli white

Enclosures: Asbestos Bulk Sample Data, EMSL Analytical, Inc. Report 252101761



Sample Number	Material Description	Sample Location	Result
041521TP1	12" Green Floor Tile	Building 200 1st Floor – Room 35B	5% Chrysotile Asbestos/ 10% Chrysotile Asbestos
041521TP2	12" Green Floor Tile	Building 200 1st Floor – Room 39	Positive Stop
041521TP3	12" Green Floor Tile	Building 200 1st Floor – Room 42	Positive Stop
041521TP6	Gypsum Walls	Building 200 1st Floor – Girls' Restroom	No Asbestos Detected
041521TP7	Gypsum Walls	Building 200 1st Floor – Girls' Restroom	No Asbestos Detected
041521TP8	Gypsum Walls	Building 200 1st Floor – Girls' Restroom	No Asbestos Detected
041521TP10	12" Off White Floor Tile	Building 500 1st Floor – Locker Room Front	2% Chrysotile Asbestos/ 3% Chrysotile Asbestos
041521TP11	12" Off White Floor Tile	Building 500 1st Floor – Locker Room Entrance	Positive Stop
041521TP12	12" Off White Floor Tile	Building 500 1st Floor – Locker Room Back	Positive Stop
041521TP13	2' x 4' White Ceiling Tile	Building 200 2 <sup>nd</sup> Floor – Room 203	No Asbestos Detected
041521TP14	2' x 4' White Ceiling Tile	Building 200 2 <sup>nd</sup> Floor – Room 211	No Asbestos Detected
041521TP15	2' x 4' White Ceiling Tile	Building 200 2 <sup>nd</sup> Floor – Room 203	No Asbestos Detected
041521TP16	12" White with Staples Ceiling Tiles	Building 200 2 <sup>nd</sup> Floor – Room 203	No Asbestos Detected
041521TP17	12" White with Staples Ceiling Tiles	Building 200 2 <sup>nd</sup> Floor – Room 211	No Asbestos Detected
041521TP18	12" White with Staples Ceiling Tiles	Building 200 2 <sup>nd</sup> Floor – Room 203	No Asbestos Detected
041521TP19	2' x 4' White Ceiling Tile	Building 400 2 <sup>nd</sup> Floor – Room 221	No Asbestos Detected
041521TP20	2' x 4' White Ceiling Tile	Building 400 2 <sup>nd</sup> Floor – Room 225	No Asbestos Detected
041521TP21	2' x 4' White Ceiling Tile	Building 400 2 <sup>nd</sup> Floor – Room 221	No Asbestos Detected
041521TP22	12" White with Adhesive/Plaster Ceiling Tiles	Building 400 2 <sup>nd</sup> Floor – Room 221	No Asbestos Detected
041521TP23	12" White with Adhesive/Plaster Ceiling Tiles	Building 400 2 <sup>nd</sup> Floor – Room 226	No Asbestos Detected



Sample Number	Material Description	Sample Location	Result
041521TP24	12" White with Adhesive/Plaster Ceiling Tiles	Building 400 2 <sup>nd</sup> Floor  – Room 222	No Asbestos Detected
041521TP25	White Plaster	Building 400 2 <sup>nd</sup> Floor – Room 221	No Asbestos Detected
041521TP26	White Plaster	Building 400 2 <sup>nd</sup> Floor – Room 226	No Asbestos Detected
041521TP27	White Plaster	Building 400 2 <sup>nd</sup> Floor – Room 222	No Asbestos Detected
041521TP28	Black Vinyl Base	Building 400 2 <sup>nd</sup> Floor – Room 221	No Asbestos Detected
041521TP29	Black Vinyl Base	Building 400 2 <sup>nd</sup> Floor  – Corridor 229	No Asbestos Detected
041521TP30	Black Vinyl Base	Building 400 2 <sup>nd</sup> Floor – Room 224	No Asbestos Detected



**EMSL Order:** 252101761 **Customer ID:** WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 445-6626

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 **Received Date:** 04/19/2021 8:30 AM

Baton Rouge, LA 70884-3527 Analysis Date: 04/19/2021

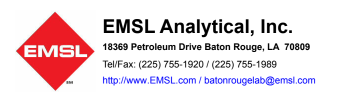
Collected Date: 04/15/2021

Project: 20046 C&I Tech Center

# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
041521TP1-Floor Tile		Green Non-Fibrous	5% Cellulose	90% Non-fibrous (Other)	5% Chrysotile
252101761-0001		Homogeneous			
041521TP1-Mastic		Black Non-Fibrous		90% Non-fibrous (Other)	10% Chrysotile
252101761-0001A		Homogeneous			
041521TP2					Positive Stop (Not Analyzed)
252101761-0002					
041521TP3					Positive Stop (Not Analyzed)
252101761-0003					
041521TP6		White Non-Fibrous		100% Non-fibrous (Other)	None Detected
252101761-0004		Homogeneous			
041521TP7		White Non-Fibrous		100% Non-fibrous (Other)	None Detected
252101761-0005		Homogeneous			
041521TP8		White Non-Fibrous		100% Non-fibrous (Other)	None Detected
252101761-0006		Homogeneous			
041521TP10-Floor Tile		Tan Non-Fibrous		98% Non-fibrous (Other)	2% Chrysotile
252101761-0007		Homogeneous			
041521TP10-Mastic		Black/Yellow Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile
252101761-0007A		Heterogeneous			
041521TP11					Positive Stop (Not Analyzed)
252101761-0008					
041521TP12					Positive Stop (Not Analyzed)
252101761-0009					
041521TP13		White/Yellow Fibrous	95% Glass	5% Non-fibrous (Other)	None Detected
252101761-0010		Homogeneous			
041521TP14		White/Yellow Fibrous	95% Glass	5% Non-fibrous (Other)	None Detected
252101761-0011		Homogeneous			
041521TP15		White/Yellow Fibrous	95% Glass	5% Non-fibrous (Other)	None Detected
252101761-0012		Homogeneous			
041521TP16		Brown/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected
252101761-0013		Homogeneous			
041521TP17		Brown/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected
252101761-0014		Homogeneous			

Initial report from: 04/19/2021 15:50:17



**EMSL Order:** 252101761 **Customer ID:** WYNN50

Customer PO: Project ID:

# Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

		Non-Asbestos			<u>Asbestos</u>	
Sample Des	Description	Appearance	% Fibrous	% Non-Fibrous	% Type	
041521TP18		Brown/White Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
252101761-0015		Homogeneous				
041521TP19		White/Yellow Fibrous	95% Glass	5% Non-fibrous (Other)	None Detected	
252101761-0016		Homogeneous				
041521TP20		White/Yellow Fibrous	95% Glass	5% Non-fibrous (Other)	None Detected	
252101761-0017		Homogeneous				
041521TP21		White/Yellow Fibrous	95% Glass	5% Non-fibrous (Other)	None Detected	
252101761-0018		Homogeneous				
041521TP22-Ceiling Tile		Brown Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
		Homogeneous				
252101761-0019		D		4000/ Nov. 51 (OII )	None B. C. C.	
041521TP22-Glue		Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected	
		Brown	95% Cellulose	50/ Non fibrous (Other)	None Detected	
041521TP23-Ceiling Tile		Fibrous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
1.10		Homogeneous				
252101761-0020						
041521TP23-Glue		Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected	
252101761-0020A		Homogeneous				
041521TP24-Ceiling Tile		Brown Fibrous Homogeneous	95% Cellulose	5% Non-fibrous (Other)	None Detected	
252101761-0021						
041521TP24-Glue		Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected	
252101761-0021A		Homogeneous				
041521TP25		White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
252101761-0022		Homogeneous				
041521TP26		White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
252101761-0023		Homogeneous				
041521TP27		White Non-Fibrous		100% Non-fibrous (Other)	None Detected	
252101761-0024		Homogeneous				
041521TP28-Cove Base		Black Non-Fibrous		100% Non-fibrous (Other)	None Detected	
Duoc		Homogeneous				
252101761-0025		-				
041521TP28-Adhesive	e	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected	
252101761-0025A		Homogeneous				
041521TP29-Cove		Black		100% Non-fibrous (Other)	None Detected	
Base		Non-Fibrous				
252101761-0026		Homogeneous				
041521TP29-Adhesive	e	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected	
252101761-0026A		Homogeneous				

Initial report from: 04/19/2021 15:50:17



**EMSL Order:** 252101761 **Customer ID:** WYNN50

Customer PO: Project ID:

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

		Non-Asbestos			<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
041521TP30		Black		100% Non-fibrous (Other)	None Detected
		Non-Fibrous			
252101761-0027		Homogeneous			

Analyst(s)
Tyler Pullig (30)

Jamie Laginess, Laboratory Operations Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis . Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238

Initial report from: 04/19/2021 15:50:17



For Office Use Only:							
Project Mgr:							
Accounting:		-					
Project File:							

#### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING DATA	<del></del>	LABORATORY		
	<u> </u>	Name			
Project No.(s): クωソ6	Samples Shipped via:	Name:	Name: EMSL Analytical, Inc.  Address: 18369 Petroleum Drive		
C+I Tech Center	Hand	Address	10309 Petioleum Dilve		
Samples Collected by:	Date Relinquished to Shipper:	City Stat	te, Zip Baton Rouge, LA 70809		
Toollesteron	N/A		Rec'd by: A. Shah		
100000000			Signature		
Date: 04-15-21		Date Rec	eived: 4/19611 D8:30am		
	SAMPLE IDEN				
041521TP1-3					
B41521TP6-8					
0415217010-12					
0415217813-15		•			
0415217016-18					
041521TP19-21					
0415217032-24					
0415217025-27					
0415217828-30					
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		•			
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		•			
	SPECIAL CONDITION	S OR COMMENTS			
Analysis:	TEM 7082 Lead		Mold Air-O-Cell		
	PCM TCLP Meta	s $\square$	Mold Agar Plate or Rodac Plate		
<i>(42)</i> 🖂	PLM Other: —		Mold Bulk or Swab		
(					
Requested Turnaround:	7 Day (LL) [24]:	24 Hour	Other		
	3 Day 5	Same Day			
	6-10 Day 2	4-48 Hour			
otal Number of Samples:	27				
Comments/Instructions/	Positive stop goods a	f three.			
		<del> </del>			
	white@wynnwhite.com AND				
W to a lul	white@wynnwhite.com fredera Cu	muhite co-	Post Office Box 83527		
41   A = F+1	· · · · · · · · · · · · · · · · · · ·		HOTOD MOUDO LA /UXX/L-357/		

Environmental Engineers

Voice Mail (225) 761-9141 Fax No. (225) 761-4450



November 23, 2022

Mr. Kenny Brown Calcasieu Parish School Board 3800 Mallard Cove Drive Lake Charles LA 70615 (sent via email)

RE: November 18, 2022 C & I Tech Center, 300 Corridor, Floor Tile/Mastic

Asbestos Bulk Sampling Results

21038

Dear Kenny:

I have enclosed the analytical results for the asbestos bulk samples Todd Peterson (Inspector Number 3I165930) collected on November 18, 2022. This report is for your review and files.

EMSL Analytical, Inc. of Baton Rouge, LA analyzed the asbestos bulk samples using Polarized Light Microscopy (PLM). Laboratory analysis **did not detect asbestos** in the 12" brown speckled floor tile/mastic samples. All samples were collected from the 300 corridor.

If you have questions or would like to discuss the project, please call me at (225) 761-9141 extension 2.

Very truly yours,

Wynn L. White Consulting Engineers, Inc.

Chris White, P.E., LEED AP

Clo white

Project Manager

Enclosure: Homogenous Area Sampling Log 11/18/22, EMSL Analytical, Inc. Report 252205918

#### Homogeneous Material Sampling Log

Campus Name: C+J	- Ted	n Centre	C			-	_	_		23			VE C	N L. WHING
Building Name: Nam	Build.	1/2	B	3uild	ing	Nun	nber:		18	<i>50</i>			<b>7777</b> El	NGINEERS, INC. D.B. 83527
Inspector Name: Todd (		_									<u>~</u>		(225	ouge, LA 70884 5) 761-9141 I.9.70.02
Date: //-/8-)2			<u>L</u>	.ab l	Rep	ort N				<u>52</u>	120	<u>15</u> 918		0220502
Material De	scription/Sa	ample Location		A:	sbest	os	Cla	ssificat	tion	Fria	bility	General	Condition	Approximate
Homogeneous Material Name	HMA No.	Sample No.	Location Room/Floor	К	Α	N	SM	TSI	Misc	F	NF	Damaged	Significantly Damaged	Quantity SF/LF
12" Brown Speckled Howr Tile/Mostie	四日	1/1822 TP20				X			Y		X			
Hour Tile/Mostic	7730		300 Cerrid			X			X		X			
/	TISD	11/822 (Po2	300 Corr. da			X			X		X			
														-
														-
												-		
Inspector's Signature:			Checked by:		$\overline{\mathcal{I}}$	1,	7/	4	-				Sheet (	of /



Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252205918 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 445-6626

Fax:

ıa

Received Date: 11/21/2022 8:30 AM

**Analysis Date:** 11/21/2022

Collected Date: 11/18/2022

**Project:** 21038\_183\_1800

PO Box 83527

Attention: Chris White

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Non-Asbestos				sbestos	<u>Asbestos</u>		
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type		
111822TP20-Floor Tile		Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected		
252205918-0001		Homogeneous					
111822TP20-Adhesive		Green Non-Fibrous		100% Non-fibrous (Other)	None Detected		
252205918-0001A		Homogeneous					
111822TP21-Floor Tile		Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected		
252205918-0002		Homogeneous					
111822TP21-Adhesive		Green Non-Fibrous		100% Non-fibrous (Other)	None Detected		
252205918-0002A		Homogeneous					
111822TP22-Floor Tile		Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected		
252205918-0003		Homogeneous					
111822TP22-Adhesive		Green Non-Fibrous		100% Non-fibrous (Other)	None Detected		
252205918-0003A		Homogeneous					

	Warttan Beach
Analyst(s)	
Haley Young (6)	Martiana Beach, Laboratory Manager
	or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. The above analyses were performed in general compliance with Appendix E to Subpart E of 40 CFR (previously EPA 600/M4-82-020 "Interim Method") but augmented with procedures outlined in the 1993 ("final") version of the method. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Estimation of uncertainty is available on request.

Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238

Initial report from: 11/21/2022 10:30:15

5918



#### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING DATA	١.	LABORATORY		
Project No.(s):	Samples Shipped via: 0 >	Box	Name:	EMSL	
21038_183_1800	0		Address:	18369 Petroleum Drive	
Samples Collected by:			City, State, Zi	p Baton Rouge, LA 70809	
Toda Ceter			Samples Rec	'd by: A. Shand	
				Signature	
Date: //-/8-22	<u> </u>		Date Received	d: 11/21/12 @8:30a	
Proj. New Year	SAMPLE IDE	ENTIFICATION	V * - 1 *		
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111822 7821					
111872 7822					
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y Filippo _ elec-	SPECIAL CONDITION	NIS OR COM	RACKITO		
Analysis:		JN3 OK COM		11 \ \ I = 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	TEM 7082 Lead		Mold Air-O-Cel		
		to the state of th		te or Rodac Plate	
		·	Mold Bulk or S		
A TAN THE STATE OF	nine by GC/MS Special Detection	i Limit Req:	0.5	ug/wipe ——0.1 ug/wipe	
<u> </u>			(180) 15 -	=	
Requested Turnaround:	7 Day	24 Hour		Other <u>Shor</u>	
************	3 Day	Same Day			
<del></del>	6-10 Day	] 24-48 Hou	Γ	<del></del>	
Total Number of Samples:	AA 11 . 13			<del></del>	
Comments/Instructions:	PN Positive St-p				
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SEND RESULTS TO:	tpetosa cumuli +	6.co-	For	m 4.9.80	
	Tretosa Caynahi f	ฏwynnwhite.co		Post Office Box 83527	
Trup But	-K-1	/	•	Baton Rouge, LA 70884-3527	
Environmentál • Health • Sa Engineers • Traininers • Co	-			Voice Mail (225) 761-9141 Fax No. (225) 761-4450	
_numeers * Hallimers * GC	moundino			FAX NO (7/5) /61-4450.	



April 28, 2022

Mr. Mark Sutton Calcasieu Parish School Board 3800 Mallard Cove Drive Lake Charles, LA 70615 (sent via email)

RE: April 20, 2022 C&I Tech Center East Asbestos Sampling Results

21038

Dear Mark:

I have enclosed the analytical results for the asbestos samples Todd Peterson, an accredited asbestos inspector, collected April 20, 2022. This report is for your review and files.

EMSL Analytical, Inc. of Baton Rouge, LA analyzed the asbestos bulk samples using Polarized Light Microscopy (PLM). Laboratory analysis detected asbestos in the interior and exterior window caulk/glazing of room 1A.

Locations sampled include:

- 1) Glass block grout in room 1A
- 2) Interior window caulk/glazing in room 1A
- 3) Exterior window caulk/glazing on the exterior of room 1A

I recommend you have us work with the general contractor and design team to coordinate asbestos abatement and air monitoring/contractor observation of any of these materials disturbed by renovation or demolition.

If you have questions or would like to discuss the project, please call me at (225) 761-9141 extension 2.

Very truly yours,

Wynn L. White Consulting Engineers, Inc.

Chris White, P.E.

Cho whit

Vice President

Enclosures: Homogeneous Area Material List Report 04/20/2022, Building Survey Data Sheet

04/20/2022, Homogeneous Material Area Report 04/20/2022, Sample Location Sketch

04/20/2022, and EMSL Analytical, Inc. Report 252201931

Homogeneous Area	Material Li	st Report	
Building Name: CII Tech East 18	3 Dat	e: <u>04</u>	WYNN L, WHITE CONSULTING
Inspector Name: Todo Peterson Pr	roject Numbe	er: <u>21</u>	O 3 8 P.O.B. 83527 Baton Rouge, LA 70884
PARTIM SURVEY ROOM	14	Sample	(225) 761-9141 4.9.70.03
Homogeneous Material Name	HMA No.	(Y/N)	Photo No.
GLOSS BLOCK GROUT	1	Y	134356
Interior Window Carle/ Glazing	2	Y	134637
Exterior Window Could Glazing	3	Y	135115
Glass	4	N	134843
CMU	5	N	134851
Concrete	7	N	134856
Metal	7	N	134913
	·		
nspector's Signature: Chec	ked by:	w	Sheet <u></u> of <u></u>

#### **Building Survey Data Sheet**

Project Name: C+ITech East 183 Inspector Name: Todoletona WYNN L. WHITE CONSULTING ENGINEERS, INC.

Room Description	Homogeneous Material Area (HMA)						
Room No. or Name & Floor	Floor Base Walls Ceiling TSI Misc Remarks						
	i	S	4,5	7		1,2	
KOON 1 A	6	7	<u> </u>			1/^	
Roon 1 A Exterior						3	
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18114W						GR. 11	
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Inspector's Signature:	Towlet	Date:	04-22-22	Sheet 2 of 7
Checked by:	<i>₩</i>	Date:	4/26/22	4.9.70.01

# Homogeneous Material Area Report

Inspector's Signature: のかっていっ はする。つく Inspector Name: Building Name: WASS BUCK GROUT Homogeneous Material Name どいよるか ひらるか 7 adleter look exercis Material Description/Sample Location Tea HMA No. W たのナ 12 TC OP HO 4 として ひのもり LOLTROTHO SATTEDERO 0420xx 782 042022 TP 7 20146024705 BUTTERTAD 301 450640 ~ ~ ~ Sample No. Rose Rose Ron Rear Roon Exter. or Exterior los Extense Room/Floor Checked by: 7  $\bar{A}$ A 14 7 ス ➣ z MS Project Number: 2103 8 TSI Misc Date: ロソーノイーンソ X  $\times$ 1 NF Damaged 4.9.70.02 General X X X Condition Significantly Damaged Sheet 3 of 3 WYNN L. WHITE CONSULTING ENGINEERS, INC. Baton Rouge, LA 70884 (225) 761-9141 P.O.B. 83527 Quantity SF/LF Approximate

12000

Lab Report 252201931

Pen sample locations. Ou-20-22 2008 Ede Years 19 17 18 21 20 22B 28 2 []]]] 29 35B 23 40 30A 35 36B 30 24 22A 41 36 31 25 26 37B 32B 42 27 43B 37A 38B 38C 38 43A 22A LOBBY C RM 98 1,5 8E 47 52 46 6 de ceno 48 44 500C 57 500B 5 49 50 XX SI FCOFTO 56 53 6A ROOM 01 500A 6-60140040 9-4 de reotho. 3 Ξ 042022761-3 . OYLUDATER CLST 03 1В LOCKER TO OT Extentor Window Cault/Glazing Interior Window Could/6/coins 04202272 4 1 4 なられる 6 COUT BLOCK + EJT TCOTHO ナッナ TPS



EMSL Order: 252201931 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 445-6626

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 04/22/2022 9:15 AM

Baton Rouge, LA 70884-3527 Analysis Date: 04/22/2022 Collected Date: 04/20/2022

Project: 21038

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-A	sbestos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
042022TP1		Gray/Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
252201931-0001		Homogeneous			
042022TP2		Gray/Tan Non-Fibrous		100% Non-fibrous (Other)	None Detected
252201931-0002		Homogeneous			
042022TP3		Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
252201931-0003		Homogeneous			
042022TP4		Gray Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile
252201931-0004		Homogeneous			
042022TP5					Positive Stop (Not Analyzed)
252201931-0005					
042022TP6					Positive Stop (Not Analyzed)
252201931-0006					
042022TP7		Tan/White Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile
252201931-0007		Homogeneous			
042022TP8					Positive Stop (Not Analyzed)
252201931-0008					
042022TP9					Positive Stop (Not Analyzed)
252201931-0009					

Analyst(s)	
Haley Young (4)	
Victoria Atkins (1)	

Jamie Laginess, Laboratory Operations Manager or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238



#### **CHAIN OF CUSTODY**

PROJECT DATA		SHIPPING	DATA		. 3x	LABORATORY
Project No.(s):	Sample	s Shipped via:	fed E	×	Name:	EMSL
21038					Address:	18369 Petroleum Drive
Samples Collected by:						Zip Baton Rouge, LA 70809
Jade Young					Samples Re	ec'd by: Library
Todd Peterson						Signature
Date: 4-20-22					Date Receiv	ed: 4/11/11/11/09/15a
		SAMP	LE IDENT	IFICATION	1	
042022TP1						
042022 TP2						
042002793						
042022 TP4	,					
042022TP5						
042022796	•					
04203277	•	<u>.</u>				
042022TP8						
0420 22 TP9						·
			_			
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	<del>-</del>	SPECIAL CO		OR COM		
Analysis:	TEM	7082 Lead			Mold Air-O-C	
	PCM	TCLP Met	als			late or Rodac Plate
	<b>≦</b> PLM	Other: —		_	Mold Bulk or	<del></del>
Melthampheta	amine by G	C/MS Special D	etection Lir	nit Req:	0	.5 ug/wipe —0.1 ug/wipe
	· · –		DA -			
Requested Turnaround:		7 Day 7		24 Hour	L	Other
•	<u></u>	3 Day	<del></del>	Same Day		·
T. (1)	/	6-10 Day		24-48 Hou	<u>r</u>	
Total Number of Samples	<del>7. 2</del>	<u>, ·                                     </u>		_ <u> </u>		
Comments/Instruction	Positiv	<u>u step gra</u>	PS OF	T 1/28.	<del></del>	
		•			<del></del>	
CEND DECL!! TO TO:	الم. درالية		10.		1,-	Tom 4.0.90
SEND RESULTS TO:	• .	era @ wynw				Form 4.9.80 Post Office Box 83527
	cwnite@	)wynnwhité.com, (	wnite@W)	miwnite.co	nii	Baton Rouge, LA 70884-3527

Environmental • Health • Safety
Engineers • Traininers • Consultants

E 1963 1719 0418 2 43 Post Office Box 83527 Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141 Fax No. (225) 761-4450

#### **Section C**

#### <u>DESIGNATED PERSON</u> (LAC 33:III.2705.A.7 and 2705.A.8)

Name of Designated Person:	Kenny Brown
Address of Designated Person:	3310 Broad Street
	Lake Charles, LA 70602
Phone Number:	337-309-0608
Fax Number:	337-437-1293
E-mail of Designated Person:	Kenny.Brown@cpsb.org

Attach copy of the training certificate received by the Designated Person from a recognized trainer. Place the certificate behind Section C. You may find a list of Training Providers that teach this course on the Asbestos Web page at <a href="http://www.deq.louisiana.gov/portal/tabid/2883/Default.aspx">http://www.deq.louisiana.gov/portal/tabid/2883/Default.aspx</a>.

Course Name:	Asbestos Designated Person Training
Date of Training:	1/10/2024
Length of Training (hours):	8
Training Organization:	Wynn L White Consulting Engineers
Instructor(s):	Wynn White

## WYNN L. WHITE CONSULTING ENGINEERS, INC.

certifies that

# Kenny Brown

has completed the requisite training for accreditation as required under LAC 33:III. Chapter 27, 2705.8 and TSCA Title II

## **Asbestos Designated Person Training**

Course Completion Date: <u>1/10/2024</u> Examination Date: <u>1/10/2024</u> Granted: 1/22/2024

Ch' with

Chris White, P.E.

Certificate No.



Sponsored by:
Wynn L. White Consulting Engineers, Inc.
Post Office Box 83527
Baton Rouge, LA 70884-3527
Phone: (225) 761-9141
Fax: (225) 761-4450

Email: wwhite@wynnwhite.com

Helping companies that want to protect their employees and managers who want to cut environmental and safety costs.

# STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

certifies that

## Wynn L White

Has complied with all requirements of the Louisiana Department of Environmental Quality and is authorized to perform the duties of

Asbestos Trainer - Contractor/Supervisor - Initial, Contractor/Supervisor - Refresher, Inspector - Initial, Inspector - Refresher, Management Planner - Initial, Management Planner - Refresher, Project Designer - Initial, Project Designer - Refresher, Worker - Initial, Worker - Refresher

Accreditation No. FT095572

AI No. 95572

Date of Issuance February 10, 2025

Expiration February 10, 2026

Failure to comply with all applicable provisions of La. R.S. 2025.E. (1)(a) and La. R.S. 2025.F. (2)(a) may result in civil and/or criminal enforcement actions by the State.

Permit Support Services Division
Office of Environmental Services

#### LAC 33:III.Chapter 27

Pursuant to *LAC 33:III.2705.A* and *LAC 33:III.2723.H* of the Louisiana Air Quality Regulations, (Asbestos-Containing Materials in Schools and State Buildings), each Management Plan must contain a true and correct statement, signed by the Designated Person, that certifies that the general Management Plan responsibilities have been met. This form is provided to assist you in complying with this portion of *LAC 33:III.Chapter 27*.

School/Agency:	CPSB Curriculum and Instruction				
Building Address:	600 South Shattu	600 South Shattuck Street Lake Charles, LA 70601			
Designated Person:	Kenny Brown				
Designated Person's	3310 Broad Street				
Address:					
City: Lake Charles	State: LA		City: Lake Charles		
Phone No: 337-309-0608		Email: Kenny.brown@cpsb.org			

#### **ASSURANCES**

This asbestos Management Plan was developed and has been submitted pursuant to *LAC* 33:III.Chapter 27 of the Louisiana Air Regulations, Asbestos-Containing Materials is Schools and States Buildings, and the undersigned does hereby certify that the Designated Person has and will ensure the following:

- ∑ 1) The activities of any person, who performs inspections, re-inspections, and periodic surveillance, develops and updates Management Plans, and develops and implements response actions, including operations and maintenance, are carried out in accordance with LAC 33:III. Chapter 27.
- 2) All custodial and maintenance employees are properly trained as required in *LAC* 33:III.Chapter 27 and all other applicable federal and/or state regulations (e.g., the Occupational Safety and Health Administration Asbestos Standard for Construction, the EPA Worker Protection Rule, or applicable state regulations).
- All short-term workers (e.g., telephone repair workers, utility workers, or exterminators etc.) who may come in contact with asbestos in a school are provided information regarding the locations of ACBM and suspected ACBM assumed to be ACM.

<b>S</b> 5)	All warning labels are posted in accord	lance with LAC 33:III.2727.			
<b>⊠</b> 6)	All management plans are available for inspection and that notification of such availability has been provided as specified in the Management Plan under <i>LAC 33:III.2723.F</i> .				
7)	The undersigned Designated Person pursuant to <i>LAC 33:III.2705.A.7</i> received adequate training as stipulated in <i>LAC 33:III.2705.A.8</i> .				
<b>8</b> )	The Designated Person will consider whether any conflict of interest may arise from the interrelationship among accredited personnel and whether that should influence the selection of accredited personnel to perform activities under <i>LAC 33:III.Chapter 27</i> .				
Signat	Designated Rerson, pursuant to LAC 33:III.2723.H	_ Phone No: <u>337-309-0608</u>			
	10 LAC 33.111.2723.11	Fax No			
Email	Address: <u>kenny.brown@cpsb.org</u>				

## **Section D**

### RESPONSE ACTIONS

Α.	Actions under <i>LAC 33:III.2717</i> . Attach recommendations behind Section D.
	Check if the building is <b>NOT</b> used for Educational purposes.
	☐ Check if there is no ACM in the building.
	Name of Person Making Recommendation: Chris White, P.E.
	Recommendation Person's Signature:
	Louisiana DEQ Accreditation No: JP095575
	Date of Expiration:1/17/2026

#### **Section D**

B. Provide the following written detailed description of preventive measures/response actions to be taken for any friable ACBM, including the following: (*LAC 33:III.2723.D.6*) Recordkeeping Requirements are to be maintained as part of the management plan (*LAC 33:III.2725*)

Methods to be used	
Location where measure or action will be taken	
Reason for selecting response action or preventive measure	
Beginning date	

## **Section D**

C.	Provide a detailed description in the form of blueprint, diagram, or written location description of ACBM, or assumed ACM, that does or will remain after response action. Attachment, if any should be placed behind Section D. ( <i>LAC 33:III.2723.D.8</i> )
	☐ Check if there is no ACM in the building.
D.	The undersigned does hereby certify that he/she is accredited under the provision of Appendix A of <i>LAC 33:III.2799.Appendix A</i> . (This applies to the person who inspected for ACBM and who will design or carry out response action, except O & M). ( <i>LAC 33:III.2723.D.7</i> )
	Louisiana Accredited Inspector's Name:
	Inspector's Signature: Task leteran
	Louisiana DEQ Accreditation No:MI165930
	Date of Expiration: <u>3/28/2026</u>
	Louisiana Accredited Project Designer's Name:
	Project Designer's Signature:
	Louisiana DEQ Accreditation No:
	Date of Expiration:

A thorough asbestos inspection is required before any renovation or demolition work begins, regardless of the
building's age or the installation date of materials.

#### **Section E**

# ACTIVITY PLANS (LAC 33:III.2723.D.9)

ng.

If there is ACM in the building, attach the following:

- A. Attach a written plan for Re-inspection behind Section E (Required only for schools, including post graduate facilities, i.e. universities, etc. in accordance with *LAC 33:III.2707*).
- B. Attach a written plan for Periodic Surveillance behind Section E (Required for <u>all</u> schools <u>and</u> state owned, leased, or otherwise used buildings *LAC 33:III.2721.B*).
- C. Attach a copy of the Operations and Maintenance plan behind Section E. The O & M plan must be completed in accordance with *LAC 33:III.2719*.
- D. Attach a copy of the Management Planner's recommendation regarding additional cleaning under *LAC 33:III.2719.C.2* as part of an operations, maintenance, and repair program.
- E. Attach a copy of the Response to the Management Planner's recommendation by the local education agency (LEA) or owner or responsible party of the state owned, leased or used building.

#### **Section E Additional Data**

Periodic Surveillance/Reinspection Plan:

Periodic Surveillance: January 2026

Periodic Surveillance: July 2026

Periodic Surveillance: January 2027

Periodic Surveillance: July 2027

Periodic Surveillance: January 2028

Reinspection: July 2028

Management planner's recommendation regarding additional cleaning: None at this time.

#### **Section F**

#### **NOTIFICATIONS AND RESOURCES EVALUATION**

Attach the following behind Section F:

#### **NOTIFICATION**

Attach a copy of the notification letter sent to parents, teachers, and employees concerning the availability of the Management Plan, including any response actions or activities that took place. Attach behind Section F. (LAC 33:III.2723.F.4 and LAC 33:III.2723.D.10)

#### **RESOURCES EVALUATION**

Attach an evaluation of resources needed to complete response actions successfully and carry out re-inspection(s), operations and maintenance activities, periodic surveillance, and training. Attach behind Section F. (*LAC 33:III.2723.D.11*)

#### **Section F Additional Data**

Resource Evaluation:

Reinspection conceptual budget: \$350

Operations and Maintenance conceptual budget: \$500 implementation

Annual Periodic Surveillance conceptual budget: \$300

Annual training conceptual budget: \$300

Asbestos Abatement Conceptual Budget (Construction): \$20,000

**POLICIES** 

CPSB makes asbestos management plan availability notification via the school board's website, on the policy>asbestos management plan page. https://www.cpsb.org/Page/37732

## **ASBESTOS MANAGEMENT PLAN**

The Calcasieu Parish School Board has retained Wynn L. White Consulting Engineers, Inc. to re-inspect all Calcasieu Parish School Board school facilities for the presence of asbestos containing materials. The work consisted of evaluating asbestos containing materials identified during previous inspections, identifying materials suspected of containing asbestos, sampling those materials, analyzing the samples, making a hazard assessment, making recommendations, and preparing Asbestos Management Plan updates.

The asbestos management plan for each facility is on file at the facility and at the following location:

Wynn L. White Consulting Engineers, Inc.

P.O. Box 83527

Baton Rouge, LA 70884-3527

Phone: 225-761-9141 extension 2

Fax: 225-761-4450

Attn: Chris White, P.E.

Email: cwhite@wynnwhite.com

https://www.cpsb.org/Page/37732

#### **MANAGEMENT PLAN CONTRIBUTORS**

A. List the accredited management planner and all other consultants who contributed to the Management Plan. Attach Louisiana accreditation certificate for <u>current</u> asbestos management planner behind Section F. (*LAC 33:III.2723.D.12*)

Name	Accreditation No.		Signature	Email address
Chris White	JP095575	1/17/2026		cwhite@wynnwhite.com
			Clis white	

# STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

certifies that

## Christopher M White

Has complied with all requirements of the Louisiana Department of Environmental Quality and is authorized to perform the duties of

**Asbestos Management Planner** 

Accreditation No. JP095575

AI No. 95575

Date of Issuance January 24, 2025

**Expiration January 17, 2026** 

Failure to comply with all applicable provisions of La. R.S. 2025.E. (1)(a) and La. R.S. 2025.F. (2)(a) may result in civil and/or criminal enforcement actions by the State.

Permit Support Services Division
Office of Environmental Services

#### B. THIRD PARTY ASBESTOS MANAGEMENT PLAN REVIEWER (optional)

A local education agency or the responsible party for the state building <u>may</u> require each management plan to contain a statement signed by a third party accredited management planner as a reviewer to the current accredited management planner, that such person has prepared or assisted in the preparation of such plan or has reviewed such plan, and that such plan is in compliance with <i>LAC 33:III.Chapter 27</i> . ( <i>LAC 33:III.2723.E</i> )
☐ Statement is Required by LEA or State
☐ Statement is <u>NOT</u> Required by LEA or State
The undersigned does hereby certify that they have reviewed the management plan and testify that the plan complies with <i>LAC 33:III.2723</i> of the Louisiana Air Quality regulations. (Statement may NOT be signed by a person who, in addition to preparing or assisting in preparing the Management Plan, also implements or will implement the Management Plan). If signed, attach copy of current management planner accreditation certificate behind Section F. (optional as part of <i>LAC 33:III.2723.E</i> )
Name of Louisiana Accredited Reviewing Management Planner:
Reviewing Management Planner Signature:
Louisiana DEQ Accreditation No:
Expiration Date:

# Section G Part I

#### **RECORDKEEPING**

#### PREVENTATIVE MEASURES/ RESPONSE ACTIONS

For each preventative measure and response action performed after December 14, 1987, the local education agency or responsible party for the state building shall provide the following information:

- A. A detailed written description of the action taken. The description should include the following information. Attach behind Section G, Part I. (*LAC 33:III.2725.B.1*)
  - Methods Used
  - Location of Measure or Action
  - Reason for Selection of Action
  - Names and Addresses of all Contractors Involved
  - Louisiana Accreditation Number of Contractor/Supervisor(s)
  - Storage or Disposal Site if ACM was Removed

B. The name and signature of any person collecting air samples required at the completion of response actions. (*LAC* 33:III.2725.B.2) Note that the person conducting air monitoring must be LDEQ accredited as an asbestos Contractor/Supervisor.

Name	Accreditation No	<b>Expiration Date</b>	Signature
Todd Peterson	See AI165930	See AI165930	Took Peterson
Chris White	See AI095575	See AI095575	Clis white
Jade Young	See AI232769	See AI232769	N/A
Troy Hawthorne	See AI190801	See AI190801	N/A
Jeffrey Johnson	See AI200444	See AI200444	John for the
Bakari Weiss	See AI184724	See AI184724	Baka Ween

- C. A written description of the locations where samples were collected. The following information should be included in the description. Attach behind Section G, Part I. (*LAC 33:III.2725.B.2*) Note that the laboratory conducting analysis of air samples must be a LELAP accredited lab. Attach a copy of the LELAP certificate and scope of accreditation behind Section G, Part I.
  - Date of Collection
  - Name and Address of Analyzing Laboratory
  - Date of Report (compliant with LAC 33:I.5313.A and 5313.B)
  - Results of Analysis
  - Methods of Analysis
  - Name and Signature of Analyst
  - LELAP Laboratory Accreditation Certificate and scope of accreditation behind Section G, Part I.



March 16, 2023

Mr. Kenny Brown Calcasieu Parish School Board 3800 Mallard Cove Drive Lake Charles, LA 70615 (sent via email)

RE: August 2022 to January 2023 C&I Tech Asbestos Air Area Monitoring and

Clearance Sampling Results

21038

#### Dear Kenny:

I have enclosed the analytical results for the asbestos air area monitoring samples and asbestos air clearance samples Jade Young, Troy Hawthorne, Jeffrey Johnson, and Bakari Weiss, accredited asbestos supervisors, collected August 17, 2022 – January 23, 2023. This report is for your review and files.

Jade Young, Troy Hawthorne, Jeffrey Johnson, and Bakari Weiss analyzed the asbestos air area monitoring samples using Phase Contrast Microscopy (PCM). EMSL Analytical, Inc. of Baton Rouge, LA analyzed the asbestos air clearance samples using Transmission Electron Microscopy (TEM). Area air monitoring samples are from outside the containment area, in the vicinity of the removal work. Clearance air samples are from inside the containment area.

Insul-Tech successfully removed the floor tile/mastic from multiple containment areas from August 17, 2022 – November 2, 2022, and removed the window caulking from the east end windows and west windows from January 16-23, 2023. The asbestos clearance air sample results are below the EPA recommended clearance level of 70 s/mm<sup>2</sup>. Therefore, the areas are released to the owner.

If you have questions or would like to discuss the project, please call me at (225) 761-9141 extension 2.

Very truly yours,

Wynn L. White Consulting Engineers, Inc.

Chris White, P.E. Vice President

Enclosures: Air Sample Logs 8/17/2022 – 11/2/2022 and 1/16/2023 – 1/23/2023, Activity Documentations 8/17/2022 – 10/27/2022 and 1/16/2023 – 1/23/2023, and EMSL Analytical, Inc. Reports 252204012, 252204114, 252204156, 252204273, 252204286, 252205320, 252205486, 252205506, 252205507, 252205572, and 252205607

Voice: (225) 761-9141 Fax: (225) 761-4450 www.wynnwhite.com

Date: 8-17-22 Project# 271038  Facility#   83 Building# 1800						NN L. WI CONSULT ENGINEERS			Analytical Method: NIOSH 7400		
Project: ( I Tech Ce Prepared by: Jade Your	-	P. Baton	O. Box 83 Rouge, L	527 A 70884		Cassette Lot # 21703  Sample Media: PCM 25mn 3pc w/ 0.8 \( \text{Jmm MCE Filter} \)  Location: Room 20					
	101					25) 761-9 <sup>.</sup> Sample			Notes: Removal of 9" floor tile/mastic		
Calibration Method: Rotamet				Elapsed		4.9.50.04	Flow Rate	Sample		Result	
	Pump #	Time On	Time Off	Time (min)	Pre-Cal Rate	Rate	(LPM)	Volume (liters)	Sample Identification/information		
0817227Y06			_	_	-	_	_	-	Lab Blank		
0817775407	_	_	-		_		_	-	Field Blank Go		
08/7225408	501	7:49	5137	588	2.0	2.0	2.0	1176	Decon entry 8	0.003 Va	
0817225409	507	7:50	6:38	588	2.0	1,4	1.7	999.6		0.005 t/cc	
08172254610	505	7:52	5:39	587	2.0	2.0	7.0	1174	Nog. Air Exhaust (east)	50.002 for	
										-	
										_	

Do	ocumentation of Activiti	es
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	Calcasieu Parish School Board Insul-Tech José Vosquez CPI Tech Center (60) Shattuck) 21038-183 8-17-22
all critical barriers are first layer. The manor the manometer read negals machines on the decon entrance. they will get another will get another at 1:50 pm Mr. José got a: -0.024, Removal 2:15 Pumps ok, manome- if he can store k	to add a second law and specified that it show meter is very off. With d - 0.4. I called Mr. , there is good negat the crew is allowed to manameter as soon — lunch.  manameter 4 it is r is going well.  ter = -0.022. Mr. Jos on Monday. Mr. Chris e, doesn't leave the	yer of petter poly to Id not be attached to the neg air machine only I manameter on, Chris. Since with both the pressure visible at to begin removal. But, as possible. Mr. José reading a valid pressure se would like to know thatler until the
3:15 Pumps ok, manamet 4:15 Pumps ok, maname 5:30 Collecting pumps, 1 6:00 Leaving site.	er=-0.026 eter=-0.021	
Project Supervisor		8-17-22 Data

0 10 55		1000	•	1	1/1///	VINI I VA/L	JITE				
Date: 8-18-22	Project# Z			WYNN L. WHITE CONSULTING ENGINEERS, INC.					Analytical Method: NIOSH 7400		
Facility # 183	Building #	1800		▼₹₹₹   ENGINEERS, INC.					Cassette Lot # 7/2/03		
Project: COI Tech Center East (600 Shattuch)									Sample Media: PCM 25mm 3pc w/ 0.8mm MCB	filter	
Prepared by: Jade You						Rouge, L <i>l</i> 25) 761-9			Location: Room 20 + Rooms 44-50		
Analyzed by: Jode Young	),			(223) 101-3141					Notes: Floor file/mastic removal		
Checked By: Todd Ve		^							Partial removal in rooms 44 & 50	due	
Calibration Method: Rotame	ter LUR-0	109 W/ F	lowchart			4.9.50.04	F	Sample	to partial flooring being ceram	1/2	
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Volume (liters)	Sample Identification/information	Result	
081827 5406	_	_	_	_	-	-	_	_	Lab Blank io	47.6 Jun?	
0818225407	_	_	_	_	-	-	_	_	Field Blank iso	47.0 Him	
6818225408	501	6:39	3:51	552	2.0	1.9	1.95	1076.4	Decon Entry (AZO) 145		
081822 5409	503	6:39	3:51	552	1.5	1.3	1.4	772.8		0.004 f/cc	
0818225410	505	6:40	3:51	551	2.0	2.0	2.0	1102	Neg air exhaust (RZG)		
0818227411	501	3:57	5:40	163	2.0	z.G	2.0	206	Decon Entry (844-50) 3	<0,013 f/a	
0818222717	504	3:58	5:40	107	1.4	1.4	1.4	142.8	North Critical (A44-50)	<0.019 f/cc	
0818ZZJV13	505	3:57	5:42	105	2.0	2.0	7.0	210	Neg Air exhaust (844-50)		
									3		

Docum	entation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	Calcasien Parish School Board Insul-Tech H José Vasquez CLI Tech Center East 21038-183 8-18-22
6:30 am Arrived on site		
2	manometer = - C	,071
7:45 am Pumps ok, mano		1, Crew is fine cleaning
in room 20 4 preppin	0 rooms 44-0	50,
8:45 am Pumps oh, manon	meter = -0.02	-3
9:45 am Pamps ok mana	ometer = -0.0	23
1:00 pm Pamps ok, visuo	il inspection f	or room 20. Visual
passed. Crew is all	most finished	prepping next area.
2:00pm Pumps ok, crew	encapsulated	in room 20 a Had
to get a key from	a staff memb	per to unlock a
door to a closet	in 100m 46.	Also, contacted
Mr. Chris regarding par	rtial flooring r	emoval in rooms 44
450. The part of the	floor planned f	or removal is floor
tile, the rest (not t	o be removed)	1s ceramic. There
was a carpet across	all of it & gl	ue is still on both
parts. Mr. Tom Card	ona told his	crew that there
is no work for the	ceramic par	
3:00 pm Primps al, mana	ameter on roo	ms $44-50 = -0.032$
Crew begining remove		
4:00 pm Set out pumps 1	hear New con	ainment a collected other
5:40 Collected pumps,	, preparing to	o run clearance in
room 20 in the moi	rning.	
5:45 Leaving Site		
() le Hor		8-18-22
Project Supervisor		Date

Date: 8-19-22	Project# (	21038		_		NN L. WI			Analytical Method: NIOSH 7400				
Facility # 183	Building #	1800			V TTT	CONSULT ENGINEERS	S, INC.		Cassette Lot# 21203				
Project: (BI Tech Center East (600 Shattuck)				_	P.	O. Box 83	527		Sample Media: PCM 3pc Z5mm 4/ . Sun MCE filter				
Prepared by: Jade Young			_	Baton	Rouge, L. 25) 761-9	A 70884		Location: Acoms 44-50					
Analyzed by: Jade Young				_		Sample			Notes: Floor tile/mastic removal				
Checked By: Todd Pete			· · ·			4.0.50.0							
Calibration Method: Rotanete		39 L/ flo		Elapsed		4.9.50.04 Post Cal	Flow Rate	Sample					
Sample ID Number	Pump #	Time On	Time Off	Time (min)	Pre-Cal Rate	Rate	(LPM)	Volume (liters)	Sample Identification/information	Result			
0819225413	Nitromoph,	2 Martin (1940)	Companies		- diameter (CO)	100ergasioner	Name of the last o	**Nacceolors	Lab Blank				
C819 ZZ JY14	, awarentee*	4800000000000000000000000000000000000	Accordance	. manufactions on	roething.	- Grander of the Control of the Cont			Field Blank	470 Pm			
0819223415	501	6:43	1:46	417	2.0	1.3	1.65	688.05	Decon entry	-0.004 <i>1</i> %			
0819ZZJY16	504	6:482	1:41	419	1.4	1.4	1.4	586.6	North critical barrier 300	5 <0.005 4/			
081922JY17	S05	6:4%	1:42	419	2.0	2.0	2.0	838	South negal exhaust 100	K0.003 f/c			
Marie Control of the													
										<b> </b>			
				-									
									:				

Date: 8-19-22	Project#	<u>Z1038</u>		WYNN L. WHITE CONSULTING					Analytical Method: NIOSH 7407		
Facility# 183	Building #	1800		CONSULTING ENGINEERS, INC.					Cassette Lot # 76038		
Project: C&I Tech Center East (600 Shattack)  Prepared by: Jade Young  Analyzed by: EMSL				_	Baton	O. Box 83 Rouge, L <i>l</i> 25) 761-9	A 70884		Sample Media: TEM 25mm 3pr W 0.45mm + 5mm MCE AH Location: ROOM ZO		
Analyzed by: TOSL Checked By: TosdPA				-	Air	Sample	Log		Notes: Clearance for floorfile/ma	stic removal	
Calibration Method: Rotamete		3 W flow	nchart		4.9.50.04						
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
0819225406	s/Madifiliana	· minimized	- no liferances	- 1000000000000000000000000000000000000	** Nimmy yearness.	page property.	17 Rightspiloteria.	* None and the second of	Lah Blank	NA	
0819275407	-	America Farmon.		programmina 4 million	Obsessed at	**************************************	"Magaziner"	- majoring district	Field Blank	A! A	
0819227408	8	11:43	2:00	137	9.6	9.6	9.6	1315.2	North	NO	
0819227409	7	(1:43	7:66	137	9.6	9.6	9.6	1315,2	East	aw	
081972710	7	11:43	2:00	137	9.6	9.6	9,6	1315.2	South	NO	
0819227411	-	11:43	7:0G	137	9.6	9.6	96	13/5,2	West	NO	
0810222715	12	11:43	2:00	137	9.6	9.6	9.6	1315,2	Central	NO	
									NA= Not Analyzed		
									NA- 700T Analy Eea  ND = None Detected		

Documentation of Activities							
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	Calcosieu Parish School Board Insul-Tech José Vasquez CPT Tech Center East (600 shothed) 210338-183 8-19-22					
6:30 am Arrived on site							
6:640 am Set out PCM. p	umps.						
6:45 am Prepared to s	start clearance u	when I used the leaf					
blower, debris came	out from under-	the AC units in along					
the walls. I told A	In. José, the cre	w is recleaning + will					
then re-encapsula-	te since a good	bit of debrie went					
into the air.							
7:30 am Pumps ak, man	ometer = -0.033,	crew still cleaning					
8:30 am Pamps of, n	nanometer= -0.0	331					
9:15 am Mr. José sal	ys the crew h	as finished re-encapsulda					
I will start eleava,	nce shortly befo	ore lanch.					
9:45 am Pumps ch, m	ianometer = -0.0	034					
11:15 am Pamps of me	anometer = $-0.023$	)					
11:43 am Began cleara	nce Samples						
12:00 pm Took lunch							
1:00 Returned from la		ranomoter = -0.024					
2/1:40 Collected PC	Ms, manometer =	-0.027					
11.	- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-						
0 11							
Jh Hes	······································	8-19-22					
Project Supervisor		Date					

r	·			<del>,                                     </del>							
Date: 06.83.82	Project#	1038		WYNN L. WHITE					Analytical Method: NOST 1400		
Facility# 183	Building#	1800			<b>V</b>	CONSULT ENGINEERS	, INC.		Cassette Lot# 25566		
Project: CEI Tach conke					D	O. Box 83	F07				
Prepared by: OFFray	chison				Baton	Rouge, L	70884		Location: Acts Studio Rosen 47-48		
Analyzed by:	h con					25) 761-9141 Sample Log			Notes: F. Tamashie nemal		
Checked By:	<u>-</u>				7.11	Jampic	Log				
Calibration Method: Robertore	WE-a	to with All	Sweheet	]		4.9.50.04	ļ				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
08-22-22-71	<u> </u>						_	_	late Blande Flan 2	67.0	
08222250									Field Glank Plan 2	c 7.0	
0800003	21-1006	9:00 am	5:50 pm	530	20	20	20	1060	decou whay 9/100	L 0.003	
06222274	21-1007	9:00 or	5:50 p	530	20	2.0	2.0	1060		L 0.003	
08.20.2355	21-1008	9:00 am	5:50 pm	530	2.0	2.0	2.0	1060	carried Bearing (Halland) 1000	40.003	
			/						(1)		
							-				
										<u> </u>	
	<del></del>		1		<del>_</del>						

Documentation of Activities									
WYNN L. WHITE CONSULTING FOR SUMMERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CISB Tragul tech Lose Vasquez Ack Studio acon 50 21038-183							
6:30 an depended From B.C. B.45 an Annies car job sike Pan Started All pumps can	m begin serving F.T	•							
- reg min exhaust (OK) me 4 pr Hanned Back on g - checked assa plays - reg min exhaust (OK) - com Still menning	ido site os ox manmoleo ox	223 had a maid a factor							
5 pm area pmps (otc)  manuades 0.03 my s	bags into dampster	TOCHER UP 1155-VE CHASSING							
5:50 pm 5/6 aprel 101 pumps	L day								
/Project \$upervisor		<i>08.32.22</i> Date							

.

Date: 08-23.22 Project# 2/038			WYNN L. WHITE CONSULTING ENGINEERS, INC.					Analytical Method: N/OSH 7400			
Facility # 183 Building # 1800											
Project: CEI Tech center					5	0.5			Sample Media: 25 m 3pc W10. Synace (pcm)		
Prepared by: Johnson				P.O. Box 83527 Baton Rouge, LA 70884							
Analyzed by: Central Column				(225) 761-9141 Air Sample Log					Notes: F.T. & mastic Remail		
Checked By: Tod At					Air	sample	Log		TOUSHE 12	nota!	
Calibration Method: Robandia UR-008 with Flow chart						4.9.50.04	1				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identificat	ion/information	Result F/cc
08239251	_		-				_		(de Black	-/2	
08232272	_			_	_				Field Book	Flow	17.0
08232273	21-1006	6:50 am	5:50,	060	2.0	2.0	2.0	1320	decra enter	3/100	40.002
082322.74	21-1008	650 an	5:50	600	0.0	2.0	2.0	1320	Neg sie exhaust	9(00	40ras2
082332.75	21-1009	6.30 am	5:50pm	600	2.0	2.0		130	conticol Breater	9/100	60002
	7										
						-					
						***************************************					
					l						

Documentation of Activities						
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSE  I rad tech  Use Varyur  Show Anto Carm  21080-18.3  08.23.22				
6:30 an Asains on job site	ny mastie					
10:40an Stopped Re-Inspect	hows to do samplin	g at Mol Makeurs de.				
12 pm changed clothes twic work Brusk at 2pm chested on CaI Tea	12:45					
Le Inspections tomorea	w conditions will so	/ -				
4:30 pm Sanged of Bulks	neg protexhiberst of	mule word Ble to keep				
E:50 pm Stopper All pumps	Gode de la					
· ·	The state of the s					
Project Supervisor		08.23.22 Date				

Date: 03. 24.22		3.1.6.22.22			\\\\\	MM L MA	UITE	<del></del>			
				WYNN L. WHITE CONSULTING ENGINEERS, INC.					Analytical Method: MOSH 1400		
Facility # / #3 Building # / 8GU					<b>V</b> # # #	ENGINEERS	S, INC.		Cassette Lot# 25566		
Project: CET Tach Center				P.O. Box 83527					Sample Media: 25mm Box w/0.81m mas (occ.)		
Prepared by: SerFrang Schauson				Baton Rouge, LA 70884					Sample Media: 25 mm 3px w/0.8 pm mee (pcm) Location: Studio Acts parm		
Analyzed by: (ICFney Coharm				(225) 761-9141 Air Sample Log					Notes: Mashic Berowal		
Checked By: Talent							og				
Calibration Method: Robershee USE-OVE with Flow cheek						4.9.50.04	ļ				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/informa	ition	Result
08247251	-								106 Blank F	-/ 2	
08242252		- magazination				شاستين				1mm -/ 2	67.0
08242213	21-1006	1:00am	6.00	600			-		Filld Black F	100	67.0
DB3422TU	ľ		/		2.0	2.0	2.0	1200	Mary whay	9/100	16002
0000-	1	7:00 pm			2.0	2.0	2.0	1000	Ny prochast	1/00	10.002
08247275	21-1010	7:00am	5:00pm	600	2.0	2.0	2.0	1300	Existed Barren Hallusy	%	40.002
			/								
				_							
										-	
		-									

Documentation of Activities								
WYNN L. WHITE	Client	CP3B						
CONSULTING	Contractor	Tasslah						
ENGINEERS, INC.	Contractor Supervisor	Nose Varius						
, , , , , , , , , , , , , , , , , , ,	Location	C& I techcentes						
P.O. Box 83527	WLWCEI Project #:	21038 - 183						
Baton Rouge, La. 70884-3527	Date	08.94.32						
Phone 225-761-9141								
Fax 225-761-4450								
1.00 am Started Planges								
com begin seroum mastic (namenoter 0.00)								
way are extense Functioning peopley								
1:15 pm flavial backen job site can should Be Finished nemoving martic From								
1:15 pm flavial backen job site can should be Finished amount mastic from Studio and soom of the 3 will do visual and run cleanance to move on								
aren props pe manentes 0.02								
Spr visual passed								
Stepper MI payes will our Cleaner formano								
		,						
		(C) (C) (T)						
/ Project/Supervisor	<u> </u>	OE. DY. 22 Date						

				1							
Date: 08-25-22	Project# 4	038				VN L. WI			Analytical Method: NUSH 7402		
Facility# 193	Building #	1800			Viii I	CONSULT ENGINEERS	, INC.		Cassette Lot # 26032		
Project: CET Tech C	entee				D./	O. D 00	F.0.7		Sample Media: 25 ma 3px w1.45+5.0 pm mg	(7Em)	
Prepared by: ( ) effrage ( ) or	husan				Baton I	O. Box 83 Rouge, LA	70884		Location: Studio Acts acom	(/==-)	
Analyzed by: EMSL						25) 761-91 Sample			Notes: Final Cleanuce		
Checked By:				]	All	Jampic	Log				
Calibration Method: Cofamben HF-103 with Flow chart						4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
08.253951									106 Clark	NA	
08553333									Field Black	NA	
08,757213	20- HVI4	7:05 am	9:05am	120	10.0	10.0	10.0	1200	Studio Pets poon	Nn	
082522.TY	10	7:115 cm	9:05an	120	10.0	10.0	10.0	1200	Shedio ARts awn	NU	
082502.75	4	7:05an	9:06am	121	10.0	10-0	100	1210	Studio Apts perm	NO	
08252256	13	7:05 an	9. de an	121	10-0	10.0	100	1210	Studio Ales avan	NN	
088592.77	14	7:05 am	9:00am	122	10.0	10.0	100	1220	Studio Acts com	ND	
								-	NA-Not Analyzed		
									NA - Not Arelyzed ND - None Detected		

				1	145						
Date: 06-25-22	Project# ~	1038				NN L. WI			Analytical Method: NIOSH 7400		
Facility # 183	Building #	1800			V	CONSULT ENGINEERS	I ING S, INC.		Cassette Lot# 25801		
Project: CEI Tech Ca	rke				D.	O. Box 83	E07		Sample Media: 25ma 3ac jul	25	<del></del> )
Prepared by: Ceffrag C	lohuan_				Baton	Rouge, L	A 70884		Sample Media: 25mm 3pc w/ Location: Cann 31 - 32 B	2	<del></del>
Analyzed by: Afface Co	husen					25) 761-9 <sup>-</sup>			Notes: Flage tile pensual	, /	
Checked By: Talk					All	Sample	Log		The state of the s		
Calibration Method: Polymeter LUR-008 with Flow chart						4.9.50.04	ı				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/info	rmation	Result
198252278			_						lab black	E/_2	47.0
06253279									Field Blanke	Flmm 2	47.0
DE2532510	21-1006	1:45 pm	5:50 pm	245	2.0	2.0	2.0	490	decar entry	2/100	10.006
082522511	21-1008	1:45 pm		245	2-0	2.0	2.0	490	was riperharst	Tion	10.ans
										1200	20-006
				· · · · · · · · · · · · · · · · · · ·							
						<del></del>					<del> </del>
V											
										- M	

Documentation of Activities									
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB Insulfech Vose Vosquez C. & I Tab cartee 21038-183 08.25.22							
7:05 Steeled cleaner on 5 holy 9:05 Stepped cleaner purps 9:20 an Olyppedal From Job 5	ite to Start ON 6	Ze: Tugarlers							
1:30 pm Agged OFF TEM Sand	the servered on Com								
5pm samuel Bade or Abb site 5:50pm Stoppal purps caus Finished For the		// /							
//Project Supervisor	_								

Date: 08-26-22	Project# 2	1020			WYI	NN L. WI	HITE					
Facility # 183		1800				CONSULT ENGINEERS	TING		Analytical Method: N/Q47400			
Project: CEI Tach cont					,		-, -, -, -, -, -, -, -, -, -, -, -, -, -		Cassette Lot # 25801			
Prepared by: Jettmy Joh	_					O. Box 83 Rouge, L			Sample Media: 25mm 3 pc w/a. 8 pm mae (pcm)  Location: Pars 31-32 B			
Analyzed by:	lacon				(2	25) 761-9 <sup>-</sup>	141		Notes: Maste annual	Location: Rooms 3(-3) B		
Checked By:			AIF	Sample	Log		Maste remise					
Calibration Method: Robanda	chart	-		4.9.50.04	1							
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/inf	ormation	Result F/cc	
08262231		_					_		late Blank	r/ 2		
08060000	_	_				_		_	Filld Blade	F/ 2	c 7.0	
082622.73	21-1006	6:50am	2.00	430	2.0	2.0	2.0	860		0/100	67.0	
09262274	2-1008	6:50		430	i				decor entry		4 0.003	
	01-1000	v. va	<del>a. 00 p~</del>	130	2.0	2.0	2.0	860	negrin exhaust	9,00	60.003	
									/			
:												
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·												

Do	ocumentation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB  Travitech  Oose Vasquez  C: I tell contage  2/038-183  08.26.22
6:50 an Strated mailor of 12pm Armiral Back at C.	K I tach	
1:30 pm visual inspection page a later of 2 pm Storgard MI pages 2:00 depostd From Cake Ch		vena nordny mouning
-		
Project Supervisor		08.26.22 Date

Date: 08-29-30	Duning at #	7/070			WY	NN L. W	HITF				
Facility # /83	Project# &	1800		-		CONSUL ENGINEERS	TING		Analytical Method: NIOSH 1402		
	Building #	1800		4	¥ # # #	ENGINEERS	5, INC.		Cassette Lot # 26032		
Project: CEI Tech Com	,			-		O. Box 83			Sample Media: 25 mm 3pc w 1.45+5.0 ym mce tem)		
Prepared by: Offing O	chusou			_		Rouge, L. 25) 761-9			Location: 31-32B		
Analyzed by: EMSL	7,					Sample			Notes: Clearance		
Checked By: Todolo				_		•	Ū				
Calibration Method: Rotansless HF3 - with Flow chart						4.9.50.04	1				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
0.339227/								_	Job Black	NA	
0829223									Field Blank	NA	
0829333	10	4:00 an	11:00am	120	10.0	10.0	10.0	(200	Pcom 31	100	
08242254	4	9:00 am	11:00on	120	10.0						
08202055	13						10.0	1200	Room 31	N	
			11:00 -	120	10.0	10.0	10.0	1200	Res 32 - B	AN	
08242276	22-HUIY	9:00 ac	11:000-	120	10.0	10.0	10.0	1200	Ruom 32-B	40	
03292277	14	9:00 am	11:00cm	120	10.0	10.0	10.0	1200	100m 32-B	NA	
×									A.A. A.L. & a. A.		
									NA-Not Analyzed NO-None Detected		
									ND- Never Beterted		
						<u></u>					
						w					
						11111					
					-	···					

Facility # 183  Building # 180-e  Project: C & T Tech Control Prepared by: Coffrmy Conson  Analyzed by: Coffrmy Conson  Analyzed by: Coffrmy Conson  Calibration Method: Loberton Cut. 2003 with Flow cheed  Sample ID Number  Pump # Time On Time Off Time (min)  Pre-Cal Rate Post Cal Rate (LPM)  Post Cal Rate (LPM)  Post Cal Rate (Rate (LPM))  Pre-Cal Rate Post Cal Rate (Rate	Date: 08 - 29 - 22	Project# 2	1020	<del> </del>		WY	NN L. W	HITE				
Project C & T Tech Creates Prepared by: Classical Control Cont				•	-	V	CONSUL	TING		Analytical Method: NOSH 740	)	
Prepared by: Certain Control of C			1800		-	<b>A</b> ± ± ±	ENGINEERS	S, INC.		Cassette Lot # 25566		
Analyzed by: Cofficient Cofficien	/	enter			4	Р.	O. Box 83	3527		Sample Media: 25 ma 3pc w/o.8 mae (con)		
Air Sample Log  Checked By:  Calibration Method: Lobandera Luk 2018 ish Flow dead  Sample 1D Number Pump it Time On Time Off Time (min) Pre-Cal Rate Past (LMI) Volume (ILMI)  BASSENTA	Prepared by: () eFFray ()	Chrson				Baton	Rouge, L	A 70884		Location: Room 28-29	/ (1	
Calibration Method:   Lolanders   Lat. 2008   List Flow clear   Flow Rate   Flow Rate   Flow Clear   Rate   Flow Rate   Rate   Flow Rate   Rate   Flow Rate   Local Rate   Flow Rate	Analyzed by: Jeffney	ghnson			_							
Sample   D Number   Pump #   Time On   Time Off   Elapsed   Time (min)   Pre-Cal Rate   Post Cal   Flow Rate   (PN)   Volume   Sample   Identification/information   Flow Rate   Flow Rate   Post Cal   Pos						,	Jampie	Log			•	
Sample   D Number   Pump #   Time On   Time Off   Elapsed   Time (min)   Pre-Cal Rate   Post Cal   Flow Rate   (PN)   Volume   Sample   Identification/information   Flow Rate   Flow Rate   Post Cal   Pos	Calibration Method: Lotanchere Luk-ous with Flow charact						4.9.50.04	1				
2824227B						Pre-Cal Rate			Volume	Sample Identification	n/information	
08292279	087922TB					_		_	_	11611	_/ 2	
082122710 25-1006 2:30 pm 5:30 pm 180 20 20 20 360 decountry 3/100 10:007 082122711 25-1008 2:30 pm 180 20 20 20 360 region of ast 1/100 10:007	08042074								_	l l		
0527227/1 22-008 2:30 pm 5:30 pm 182 20 20 20 360 regme and must 100 10007	08.402510	22-1006	2:30.	5/30	100	20	2 -		21	F. Cla Clark		6 7.6
100 LO.001			/								1,00	60.007
	V02.003/1	35° 1000	2.50 p	3:30 pm	180	2.0	2.0	2.0	360	reg ma ochast	/100	40.007
	<u> </u>									/		
											· · · · · · · · · · · · · · · · · · ·	
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	100											
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Do	ocumentation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB  Trout feel Close Visques  C & I teckcorteg aum 71-32 B  21038-183  08.29.22
5:30 an Sepontal From 6 8:15 an Amarel on job site Par Stadal Clear air clean llan Stappal All Learne p. 18:15 com still proping on 1	mee on seon 31-32B	
andosum double, 3:30 pm onengamps (bic)	ergan centry F.T ereg sia extrastor	
	arples off at les Fea	les lay
Project Supervisor		08.29.22 Date

				T							
Date: 08-30-20	Project#	1038		WYNN L. WHITE					Analytical Method: WICSH NUCO		
Facility # 183	Building #	1800				CONSULT ENGINEERS	I ING S, INC.		Cassette Lot# 25801		
Project: LEI Tech Cen	FOR		***		D (	O. Box 83	527		Sample Media: 85 m 3 p w 10. 8 m mee De	· so-	
Prepared by: Seffing de	numin _				Baton	Rouge, L	A 70884		Sample Media: 35 m 3 p w 10. Epm me pe Location: 38 - 30 noom Notes: Floorfile & mastic nemeral		
Analyzed by: Jerring January						<sup>25) 761-9</sup> Sample			Notes: Floorfile & mastic nemeral		
Checked By: Todolet							9		•		
Calibration Method: Rotember	LUR-008	with Flow C	hall			4.9.50.04	ļ				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result F/ce	
08309251		-							late Blank	7.0	
06300070				-		-	-		Field Blook	7.0	
08302273	22-1006	7:00an	5:50pm	650	2.0	2.0	20	1300	dean entry You	60.002	
88303254	22-1008	7.00 an	5:50pm	650	2.0	2.0	20	(320	reg ma exhaust Two	60002	
		ľ							1		
							*********				
				-		:					
				*.		384					
					THURSDAY.						
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De	ocumentation of Activit	ties
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CP3B Inval fech Vaguez CEI Techtrulie (am 26-24) 21038 03.30.32
Jam Stastal purps, musm  -7 veg sia exhaust (DK)  Asb bugs out of a  1 Den lund Baink  1:05 pm cam stastas Back  2:09 pm cam stastas Back  2:09 pm cam stastas Back  3:30 pm cam anter O.O.	Lungstere  Lungstere  Lungstere  Lungstere  Lungstere  Lungstere  Mag ma exhaust (ou)  Lung mastic  Sa	Outps OK
5 pm pranules 0.031	Started surang lays	sut st errlosiga Lag
Prøject Supervisor		08-30-22 Date

				T	1407	LIBIT VAC	177				
Date: 06-30.22	Project# 2	1038		_		VN L. W			Analytical Method: NIOSH 1740	<i>'100</i>	
Facility# 183	Building #	1800			<b>₹</b> ₹₹	CONSULT ENGINEERS	S, INC.		Cassette Lot # 2580(		
Project: CEITah Ce	rhee				D.	0.0.00				./00 /-	1
Prepared by: [ Jeffay (bh	usen					O. Box 83 Rouge, L			Sample Media: 25 ma 3pc	with the per men ( pe	<u>m</u>
Analyzed by: Jetten John	I USON					25) 761-9			Location: 28. 24 arms  Notes: Mastric & Fine of	/	
Checked By: Tool Pet					All	Sample	Log		Transfer & Flace	cleaning	
Calibration Method: Robertop QUE - OUE with Edmichart						4.9.50.04	ļ.			(	
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identificati	on/information	Result
08302251								,	late Black	1 2	Flee
DR3\$22T2				-						Flmm	67.0
08312253		c.=.							Field Blank	Flora	47.0
	23-1006		/	550	2.0	20	2.0	1100	decor entry	9/00	60.002
083\$3274	22-1008	6:50am	5:00pm	950	<i>3.0</i>	20	20	1100	Neg ma exhaust	9100	40002
				·						_	
			,								
										100 TO 10	
									I.		

	Oocumentation of Activities	
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527  Baton Rouge, La. 70884-3527  Phone (225) 761-9141	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	- Jose Varques - Jose Varques - Oct I Techteratal - 182 - 08.31.22
Fax (225) 761-4450		
6:50 am Sheeted pumps at 6.  -coew begin senoving me  - mananetra 0:03		ing property
12pm Hunt Beink		
1:05 por cearstanded back Fire c	Leaving par 28, 29	
	veg me exhausi (pic)	
- armenetia 0.70	(	
- Should be sendy For or	sud at some point to day	
3pm crew still Fine cleaning		
manarete 0.61	a exhais for	
pm case Fine cleaning enclosure	2	
marches 0.05		
1:30 pm Usual passed will	le ilungska	
"30 pm Usual possed will	enclew pin formpans	
gan Stopped All pumps		
chow Finished Flow the May	1	
/		
Jella Ah		08.81.22
/ Project Supervisor		Date

Date: 09-01-22	Project# 2	1038				NN L. W			Analytical Method: 14054 17402	
Facility # 183	Building #	1800				CONSUL' ENGINEERS	TING S, INC.		Cassette Lot # 26032	
Project: [ & I Tach Ce	who				_	<b>.</b>			Sample Media: 25 mm 3 px wl. 45 +50 ncc (7	<u> </u>
Prepared by: Setting Ch	huson					O. Box 83 Rouge, L.				7m)
Analyzed by: EMSL						25) 761-9			Notes: Clarace	~
Checked By: Todd Ca	et_				Air	Sample	Log			
Calibration Method: Colomptes 403 with Flow shoot						4.9.50.04	1			
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
09012271	-				,				Tab Blade	
09012272									Filld Blank	
09012273	4	7:00 am	9:00om	1263	10.0	10.0	10.0	1200	Room 28	
09012954	10	7:00 am	9:00an	1200		10.0	10.0	1200	Resim 28	
09012255	13	7:00am	9:00a-		10.0	10.0	10.0	1200	200m 28	
09012276	14	7:00 an		120	10.0	10.0	100	1200	Room 29	
09012277	22-HU14	7:00 an	9:000m	1000	10.0	10.0	10.0	1200		
						70.0	10.0	1200	1200m 29	
						·				
_										
	_									

Date: 09.01.02	Project# 6	21038			WY	NN L. W	HITE		Analytical Method: NOSH 1	Tuen	
Facility # /8\$	Building #	1800		_	V	CONSUL: ENGINEERS	I ING S, INC.		Cassette Lot# 05601		
Project: C & I Ted Co	enter				_				Sample Media: 25 nm 3pc w/o. 8 pm mce (pcn)		
Prepared by: JIAnay Cle	chascon					O. Box 83 Rouge, L					(pa)
Analyzed by: Jeffry Jo	NUSSON		_			25) 761-9			Notes: F.T & Mass	an and	
Checked By:	rk_			1	All v	Sample	Log		P-/ & Mass	MC RNWA	
Calibration Method: Kofunctor CUR-008 with Flow Short						4.9.50.04	1				
Sample ID Number	Pump #	Time On	`Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identif	ication/information	Result
09012258	_						_		lab Blank	E/ 2	Flee
09012259									Field Blank	Flan 2	47.0
090122510	22-1016	11:05-	5:30p	385	2.0	2.0	20	270	decar entor	%00	
090122511	22-1018	11:05 an	5:30pm	395	20	2.0	2.0	770	neg ma what	9/100	6 0.004
		<del> </del>					-				
						-					

Do	ocumentation of Activit	ies							
	Jamontation of Activit	.103							
WYNN L. WHITE	NN L. WHITE Client								
CONSULTING	Contractor	Torul took							
TTT ENGINEERS, INC.	Contractor Supervisor	Jose Vacquez							
P.O. Box 83527	Location WLWCEI Project #:	CE I tach contea							
Baton Rouge, La. 70884-3527	Date	09.01.22							
Phone 225-761-9141									
Fax 225-761-4450									
2-56-14-6-1	- 0 O								
Pan Stantol Clerance pumps									
7:15am CRAW Stadal proping or	ut locker nom enclosure	FOR MADONAL							
Com chedes cassettes & pu	yps								
Pan Stopped classome pumps									
	an locker arm arm contain	and the same of th							
9:20am Casw Still parping o		nreg)							
11:05 am ona Studied Denving F. T'& mastic									
Staded and purps, monoreties 0.06									
way sie exhaust OK									
18pm /wet Beenk									
Ipm craw startal Bude reming	aush's								
l'									
2pm area pumps Old monorates	20.03								
my sinexhoust oic									
3 pm pumps ale ERM Sto	Il Fine cleaning evelosi	ne							
4 pm depontod From job site	to drago off (TEM)	Sandles to Fedex							
40-29 pm Annived Back on Sin	40								
	/								
5 pm Cara Finished arriver									
5: (Dp Asval INSpection ( )	Passed								
5:30pm Stopped Al purp	<u>s</u>								
job carpleted									
Project Supervisor	-	<i>09.0(.22</i> Date							

Date: 09-00.22	Project# 2/	1028		T	WY	NN L. WI	HITE				
Facility # 183	Building #					CONSULT ENGINEERS			Analytical Method: NYOSH 74'02		
Project: CEI tach con									Cassette Lot # 26032	<u> </u>	
Prepared by: Jeffray Jos	y sau				Baton	O. Box 83 Rouge, L	A 70884		Sample Media: 25 m 3pc /45+5.0 pm me Location: Gym / odese norm	[71=m]	
Analyzed by: Emst	<u> </u>					<sup>25) 761-9<sup>.</sup> Sample</sup>			Notes: Cleanic		
Checked By: Todd Ret						- ap.re	og				
Calibration Method: Rolendea	HF3 with F	Tow chapt	<u>.</u>		T	4.9.50.04	<u> </u>	T			
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
09022251					-		_		Jale Blank	NA	
09020258									Field Black	NA	
09022273	13	8:00 am	10:0000	120	10.0	10.0	10.0	1200	julcaisa	100	
09022254	14	B:00am	10:00am	120	10.0	10.0	10.0	1200	(interpre	Na	
04022255	4	8:00am	10:00ac	120	10.0	10.0	10.0	1200	interior	NO	
09022256	10	8:00 an	10:00 Am	120	10.0	10.0	100	1200	interina	NA	
09023357	22-14-114	8:00 an	10:00 pm	120	10.0	100	10.0	1200		NO	
									NA-Not Analyzel		
									ND- None Detected		
	-										
									<u> </u>		

Documentation of Activities										
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB  I wall tack  Close Varguez  C & I tack Curton - Locken accom  D1038-183  08.02:22								
Fax 225-761-4450  Tam Annued on job site  Bam Standal change on las  Tam Standal change on las  Tam Standal change of the pages of the	cken som contains Casselfer & Filter	of of								
Project Supervisor	_	04.00.02 Date								

.

Project# <b>2</b>	038							Analytical Method: NTCS H 74co			
Building#	800	•		V	ENGINEERS	, INC.		Cassette Lot# 29861			
enter				P.	O. Box 83	527		Sample Media: 25 mm 3pc. O.5 pm MCE filler			
me				Baton	Rouge, LA	70884					
me			-		-			Notes: floor tile and mastic removed			
Specialistic -			<u> </u>		•			Backgrounds			
Calibration Method: Rotoneter 2017-LF2				- <b>1</b>	4.9.50.04						
Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result Fice		
_ `	_	_		_	_	^	_	Lab Blank Show how	< 7.0		
-	_	-	_		_	_	_	field Blank 9 mai Choo	C7.0		
22-1071	6:21	5:25	664	2.0	2.0	2.0	1,328	1st containment back ground %0	6.002		
22-1032	6:21	5:25	644	2.0	2.0	2-0	1,325	200 wing 1st floor corridor background	4 0.002		
22-1032	6:21	5:25	664	2.0	2.0	2.0	1,328	2nd centainment background 100	(0.002		
								9			
				1.							
				-							
								·			
	Building # 10 enter  me  A 017-1  Pump #  22-1031	Pump # Time On	Building # 1800  enter  me  A017-Lf2  Pump# Time On Time Off	Building # 1800  enter  me  A017-Lf2  Pump # Time On Time Off Time (min)	Building # 1800  Enter  P. Baton  (2  Air S  Pump # Time On Time Off Elapsed Time (min)  Pre-Cal Rate  22-1031 6:21 5:25 64 2.0	Building # 1800  P.O. Box 83  Baton Rouge, LA (225) 761-9  Air Sample  4.9.50.04  Pump # Time On Time Off Elapsed Time (min) Pre-Cal Rate Rate  22-1032 6:21 5:25 64 2.0 2.0  22-1032 6:21 5:25 64 2.0 2.0	Building # 1800  P.O. Box 83527 Baton Rouge, LA 70884 (225) 761-9141  Air Sample Log  4.9.50.04  Pump # Time On Time Off Elapsed Time (min) Pre-Cal Rate Rate (LPM)	Building # 1800  P.O. Box 83527  Baton Rouge, LA 70884 (225) 761-9141  Air Sample Log  4.9.50.04  Pump # Time On Time Off Elapsed Time (min) Pre-Cal Rate Rate (LPM) Volume (liters)	Building # 1800  Enter  P.O. Box 83527 Baton Rouge, LA 70884 (225) 761-9141  Air Sample Log  Augreen Floor tile and mastic removal  Back grounds  Augreen Floor tile and mastic removal  Back g		

Docum	entation of Activit	ies
WYNN L. WHITE CONSULTING F.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB  Insal-Tech  Jose Velasquez  C: I Tech Center  20046 02038  10-11-22
Fax 225-761-4450  5:50 A: T've arrived on site 6:20 A: The Onew will be pr 2 of 4 Containments. I'm 10:00 A: Checking on the Containments.  1:00 P: The Onew going to 1:00 P: The Crew returning	repping to day. To Setting aut are ew. They he still	hey will be prepping ea back ground pumps.
3:00P: The ence still peeps S:201: The supervisor said the day S:25P: pullips pumps S:301: End of day		iting ready to Stop for
4		
70 \$\$		10-11-22
Project Supervisor		Date

Date: 10-12-22	Project# 🎗	1038				NN L. WI			Analytical Method: NZOS # 7400				
Facility# \83	Building #	800			VIII	CONSULT ENGINEERS	I ING S, INC.		Cassette Lot# 29861				
Project: C:I Tech	Center				D.	O. Box 83	F07		Sample Media: 25 mm 3pc 6.8pm MC6 filter Location: 200 wing				
Prepared by: Troy Haw					Baton	Rouge, L	A 70884						
Analyzed by: Troy Haw					-	25) 761-9 Sample			Notes:	Notes:			
Checked By: To Dole					7 (1.7 )	Jampie	, <b>_</b> 09						
Calibration Method: Rotancker 2017-FL2			4.9.50.04										
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)		Sample Identification/information	n	Result F/CC	
10122241		_		_	_	_	_	1	L	ab Blonk	Stace Place	47.0	
101222 1-12				_	-	_	_	~	F	ield Blank	flm? olico	(7.0	
10122 H 3	22-1031	7:45	5:13	568	2.0	2.0	2.0	1,136		Entrance		<0.00 2	
101332 Hd	42-1032	7:45	5:13	568	2.0	2.0	2.0	1,134		Veg. Air Exhaust		< 0.002	
10128445	22-1033	7:45	5: r3	568	2.0	2.6	2.0	1,136	South	Critical winder	a cha	0.602	
										And the state of t			
							<u> </u>						
										. , , , , , , , , , , , , , , , , , , ,			
										· · · · · · · · · · · · · · · · · · ·			
											. ,		
											***************************************		
4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -									-				
<b>1</b>	1	1	1	1		1		1	1				

	Documentation of Activit	ies
WYNN L. WHITE CONSULTING FOO. BOX 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB  Insul-Teeh  Jose Velesquez  C:I Tech Center  21038  10-12-22
6:00A: I'm arriving of the C the A/C cout off.	on tainment ready bu	at is trying to get
7:40A: The A/C has ready to start remove 7:45 A: Area pumps S.	est	
10:30 A: Checking on al remaining the floor bile: 12:00 P: The crew is going 1:00 P: The crew is going 1:00 P: The crew is going all of the floor tile monometer is reading - a 4:00 P: Cheeking on the monometer is reading	The monometer is ing to lunch. The man ing back to work. The man ing back to work ing on the constant one still the constant one	meding -0.025  muster is reading-0.025  They have removed  the mostic. The
5:05P: The cone is 50 5:00P: End of the	day.	
Project Supervisor		10 - 12 - 22 Date

Docum	nentation of Activit	cies
WYNN L. WHITE  CONSULTING ENGINEERS, INC.  P.O. Box 83527  Baton Rouge, La. 70884-3527  Phone 225-761-9141  Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB  Wynn L White  Tray Hawthorne  Ci T Tech Center  21038  10-12-22
21038 floor lile Verific	eatian notes:	
- I reviewed the draw	ing. All the are	ea's shown on the
map is covered with co		
not on the map. I wa	•	•
- The labby lentrance 1		
receptionist office has		
colored specks floortike		
•		•
carpet over 12 inch tan		
Specks. Room 5 and 18 in	The 600 wing	has corpet over
con crete.	//	
-3 samples was taking in		
numbers 101222 Hb-HB.)	•	<del>-</del>
main hall way (sample n		
samples was talking a	at the main	door way, at the
HVAC closet door, and	at the north	hallway near stair
uay,		
•		
a state		
Project Supervisor		10-12 - 22 Date
i roject Gupervisor		

Date: 10-13-22	Project# 21	078				NN L. W			Analytical Method: NZos H 740	<b>~</b>		
Facility# (53	Building#	800			V	CONSUL' ENGINEERS	S, INC.		Cassette Lot# 2986/			
Project: CFI Tech (	Center			P.O. Box 83527					Sample Media: 25 MM 3 pc O. Spr McG Filter			
Prepared by: Troy Itcm	theyore				Baton	Rouge, L	A 70884		Location: 2 oc wins			
Analyzed by: Tray How !						:25) 761-9 Sample			Notes:			
Checked By:	When a second se				7 (17 )	Jampi	- <b>-</b> 09					
Calibration Method: Rotanuter 2017 LF2						4.9.50.04	4					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/inf		Result F/ce	
101722 H 1				_	_	_		٦	Lab Dlank	Floor olar	<7.0	
101322 H2			_			_		_	field Blank	5/mm 9/100	<b>د</b> 7. ه	
1013221 3	22-1071	L:15	5:15	660	2.0	2.0	2.0	1,320	Deem Entrance		C4.002	
161322114	22-1632	6:15	1:15	460	2.0	2.0	2.0	1,320	Negair Exhaust	9.00	60.002	
10132245	22-1033	4:48	5:15	440	2.0	2.0	2.0	1,320	Deen Entrance Negair Exhaust South window cri	tical Mos	4e.002	
		-										
				+								
						-						
			1	1	1	1	1	1			1	

Docum	nentation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB Insultech Jase Velouguez Ci I Tech Center 21038 10-13-22
6:00A: Tarrived on site T	he crew on site	to, and getting
reedy to startworking.		
6:15 A: Setting out pump.		
9:00A: The Crew is still wo	orking on the n	rastic and the
monometer is reading - 0.0	<del>-</del>	
11:00 A: Checking on the cr		arking on the mastic
and the monometer is nea		7
12:00 P: The crew going to		complex is realise
DOUS.	WALL THE FREE T	June 4 1
		10 - 11
1:00f: The crew returns to	world, the mor	iometer 11 reading
-0025.		
3:000: Cheeking on the con		
The containment. The m	onometer is re	edny o. oes
5:15p: The enew is comin	y out for the	day.
5:30P: End at the day	4	
•		
		Market State Control of the Control
72H		10-13-22
Project Supervisor	•	Date

Date: 10-14-22	Project# 2	1038				NN L. WI			Analytical Method: NIcs1+ 74co			
Facility# (83	Building#	& C0			VIII	CONSULT ENGINEERS	S, INC.		Cassette Lot # 29861			
Project: Ci T Tech	Center				p	O. Box 83	527		Sample Media: 25 mm 3pc Q. E pm MCE filter			
Prepared by: Tray Haw					Baton	Rouge, L	A 70884		Location: Los wing			
Analyzed by: Tray Hage to					-	25) 761-9 <sup>.</sup> Sample			Notes:			
Checked By:	***************************************											
Calibration Method: Rotamo	star 201	7 LF-2				4.9.50.04						
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information		Result	
161d2e H 1		_	_	_	_			_	Lab Blank	Flaz Vias		
101422112	_			_	-	_	_	_	Field Blank	Flore 2 Chap	180	
101482 H 3	22-1031	6:20	1:00	400	2.0	2.0	2.0	€00	Dean Entrance West weg. Air tohaust South window critical	e/eca	< 0.003	
101422144	22-1032	6:20	1:00	400	2.6	2.0	2.0	800	West Neg. Air Enhaust	9100	<0003	
101472 45	22-1633	6:20	1:00	400	2.0	2.0	2.0	800	South window critical	1/100	< c .co3	
					11.03							
					-							
							-			100-000		
						******						
								-				
				11 (1.00)							***************************************	
		-								WW		

Docun	nentation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSD Insulfect Tose Velaguez Ciz Tech Center 21038 10-14-22
6:00A: I arrived on rite 6:00A: The crew goingin	to finish fine	cleaning.
The monometer is recti 10:00 n: Checking on the	ng -0.030	
The manameter reading 12:00 P: The Crew going	-0.025.	
1:00 /! The Crew is celling		
Show pull in peops.		
Project Supervisor		10 - 14 · 22 Date

Date: 10-17-22	Project# 🎝	1038		WYNN L. WHITE					Analytical Method: NIOS H 7400			
Facility# 138	Building#	Bed			V	CONSUL' ENGINEERS	S, INC.		Cassette Lot # 2986/			
Project: C; I Tech Cen	ter				ь	O. Box 83	1507					
Prepared by: Tray Hawth					Baton	Rouge, L	A 70884		Location: 200 wing 2nd containant			
Analyzed by: Tron Haw H	d Mr				-	25) 761-9 Sample			Notes:			
Checked By: eHeis h		Va.				- ampi						
Calibration Method: Rotomet	4 2017 - 1	LF2				4.9.50.04	4					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result C/co		
60172241	_	_	_	_	_	_	_	_	Lab Blank Sin	9100 67.0		
16172242			_						Lield Blank Pin	ne 9100 (20		
16172243	221031	F: 20	5:15	535	2.0	2.0	2.0	1,610	Decon Entrene	710 10 603		
161722H4	21-1032	8:20	5:15	536	7.0	2.0	2.0	1,070	West side Alag. Air Ghowst	9100 56.003		
10172245	21-1037	8:20	6:15	535	2.0	2.0	2.0	1,070	South side consider britiscal	Now 6 0.003		
~												
1	1	1	1	I .	1	1	1	1	i e	1		

Do	ocumentation of Activit	ies
WYNN L. WHITE CONSULTING F.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB Insul-Tech Jake Velasquez Cit Tech Center 21628 10.17-22
8:15 A: I arrived on site Containment will not the containment won't	be cleared.	of this morning because
B: 2019: Setting awar pu is finishing up the 2nd until the blags one	containment and	will stort removing
from the let combainmen	eck on sile the	
10:30p: The cow finished		have do wipe down
12:00 P: The Crew going to Crew home started rev	C.	
1:00P: The returning to	wesk.	
3:60 f: The crew colling 3:12P: Visual possed the rest ct the crew is sto	crew is about to	
Silst: The cons is con	ming out for the	day pulling framp.
7. Htt. Project Supervisor		10-17-22 Date

Date: 10-12-22	Project# <b>2</b> l	638				NN L. WI		****	Analytical Method: NIcs H 7400				
Facility # /38	Building #	aco			VIII	CONSULT ENGINEERS	5, INC.		Cassette Lot# 2984 /				
Project: Cit Tech Ce	nter				В	O. Box 83	) E 0 7		Sample Media: 25 mm 3pc. C. Epon ACE  Location: 200 wing 2nd containment				
Prepared by: Tony HowH					Baton	Rouge, L	A 70884						
Analyzed by: Tocy Houst						25) 761-9 <sup>.</sup> Sample			Notes:	<u> </u>			
	15 WHITZ				All V	Jampie	Log						
Calibration Method: Local						4.9.50.04	4						
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result			
101822H5		_	_	_		_		_	Las Blank Hour gin	40-7			
HOISARHG		_			_	_		-	field Blank former Than	60.7			
10182247	22-1071	6:15	4:58	643	2.0	2-0	2.0	1, 256		< 0.0s2			
101822 148	22-10 JL	6:15	4:58	643	2.0	2.0	2.0	1,284	hest Nec. A'r Exhaust 9100	< 0.002			
10182249	22-1027	6:15	4:58	643	2.0	2.0	2.0	4,286	Decer Entrance 9000  West Neg. Air Exhaust 900  South side Consider Critical 900	< 0.002			
			•										
		<del> </del>											
Tax-announced to the state of t													
									·				
1		1	I .	1	1	1	1	1	1	I .			

Date: 16-18-22	Project# 21	# 2103g				NN L. WI			Analytical Method: PTOSH 7402			
Facility # 138	Building #	<u> </u>			VIII	CONSULT ENGINEERS	I ING S, INC.		Cassette Lot# 26035			
Project: C:T Tech Ce	inter				D	O. Box 83	)E07		Sample Media: 25 mm 3pc C. 2 m 16.5 m HCE Filte			
Prepared by: Trey Hew H					Baton	Rouge, L	A 70884		Sample Media: 25 mm 3pc G. Epon de. Spin HCE Fille Location: 15f containment clearance Notes:			
Analyzed by: EMSL						:25) 761-9 Sample						
Checked By: Tock	<u>t</u>				,							
Calibration Method: Dobase	for 2017 HF	2				4.9.50.04	4					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result		
101822 H 10			_		_	_	_	_	Leb Blonk	NA		
101822H 41				_	_	_	_	_	Field Blank	NA		
101822 H12	22 HV14	7:24	9:24	120	Ju. e	10.0	10.0	1,200	Office 54	<15		
101822 H 13	22-HV20	7:25	9:25	120	10.0	10.0	10.6	1,200	Office 54	<15		
101822 H 14	22-HV10	7:24	9:26	120	10.0	10.0	10.0	1,200	office 53	15		
101822 11 15	22-H V19	7:27	9:27	no	(0.0	10.0	10.0	1,200	office 57	<15		
1018224/6	22-HV9	7:28	9:28	120	10.0	10.0	10.0	1,200	office 52	<15		
									NA - Not Analyzed			
									Vanis April 1990			
							+					
1	1	1	1	1	1	1	1	1	1	1		

D	ocumentation of Activit	ties
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CFSB  Ford- Tech  Jose Velagues  Cit Tech Center  21039  10-18-22
6:00A! I arrived on S. 6:15A! Selfing area pur 7:00A! Selfing up for the 7:24A: Clearance Stated. 9:30A: Clearance Finishe 11:00A: The Crow is going 1:00A: The crow is State 1:00A: The Crow is State 1:50A: The Crow is Re	decronce of the list decronce of the land the	containment.  Sopseleting the one.  S containment.  London the ment.
Project Supervisor		/6~ / \$- 2ጊ Date

-													
Date: 10-19-22	Project# 2	038	-			NN L. WHITE			Analytical Method: NZos I+ 7400				
Facility# 138					V	CONSULT ENGINEERS	I ING S, INC.		Cassette Lot # 29861 Sample Media: 28 pm 3pc 0.8 pm MCE Filter				
Project: Cit Tech (	Enter				D	O. Box 83	)E07						
Prepared by: Troy Haws	thorne		· · · · · · · · · · · · · · · · · · ·		Baton	Rouge, L	A 70884		Location: 200 wing and contorinant				
Analyzed by: Troy Haw	theme					25) 761-9 Sample			Notes:				
Checked By:	USWHITE	tous					9						
Calibration Method: Rotome	ter 2011/E	-2		-	<b>.</b>	4.9.50.04	4						
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result F/CC			
101922H1		· —			-	_	_			(7.0			
101922112		_			_	_	-	_	Field Blank Hamil O1,000	67-6			
101922113	21-1031	6:05	5:20	625	2.0	2.0	2.0	1,350		<0.60 ℃			
10192244	21-1032	6:05	5:20	475	2.0	2.0	20	1,750		< a. Go 2			
10192245	21-1033	6:05	5:20	675	2.0	20	2.0	1,350		40.002			
								5 10 20					
							<u> </u>						

Docur	nentation of Activit	ies
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	Insul-Ren Tose Velasque C:I Tech Center 21028
5:50A: I arrived on site is being exerced. 6:05A! Setting area pumps.	the cred is on Sit	e as well. The building
10:40A: 7 agired back to	job site the ex	en is still walking
12:008: Torrived to Check of the manameter is reading - 5:008: I arrived back a	n the job the C	
5:20 l'i Pulling props-		
•		
de de la companya de		
and the second s		
		****
7146	_	10-19-22
Project Supervisor		Date

Date: 10 - 20- 22	Project# 2	21 <i>078</i>				(NN L. WHITE			Analytical Method: NCo3 H 74co				
Facility#   \$7					\ <b>\</b>	CONSULT ENGINEERS	TING S, INC.		Cassette Lot # 2986				
Project: C: T Tech					<b>D</b>	O. Box 83			Sample Media: 25 non 3pc C. Epon MCE L'Ifor  Location: 200 wing 2nd Con feminent  Notes:				
Prepared by: Trey Hew					Baton	Rouge, L	A 70884						
Analyzed by: Troy How	therm					25) 761-9 <sup>.</sup> Sample							
Checked By:	SHITE				7	Jampie	Log						
Calibration Method: Rofam	cter 2007 £	F-2				4.9.50.04	1						
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/infor		Result  D/		
10202241					_	_	_	_	Lab Blank	41 ma2 9100	<7.0		
)02022142					_	_	_	^	field Blogle	Haral Gias	<7.0		
102022 H 3	22 1031	6:15	5:20	645	2.0	2.0	2.0	1,330			€ 0.00€		
102022144	22-1032	6:15	5:20	445	2.0	2.0	2.0		west ride was air Exha				
1082245	22-1013	6:15	5,120	445	2.6	2.0	2.0	1	South side certider Crit				
										180			
		-											

D	ocumentation of Activi	ties
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB  Insul - Tech  Jose Velasquez  C: I Tech Center  21038  10:20-22
5:50Al prrived on sile 6:15A: Setting over pu 5:00P: T arrived back 5:20P: Pulling my pump	the crewis on imps.	Site as ine 11.
Fir Pulling my pump		
•		
Project Supervisor		10-20-2ペ Date

Date: 10-21-22	Project# 2	1032				NN L. W			Analytical Method: INTOS   17 400					
Facility # \\$7	Building#	800			V	CONSUL ENGINEERS	S, INC.		Cassette Lot# 28 901					
Project: Ciz Tech C	enfer				Б	O. Box 83			Sample Media: 25mm 3pc 02pm MCE F: 1for Location: 200 wing 2nd containment					
Prepared by: Troy Hawt					Baton	Rouge, L	A 70884							
Analyzed by: Tray Hawth	10 me					25) 761-9 Sample			Notes:					
Checked By: Todal Pa	torsen				,	Jampi	- LOG							
Calibration Method: Rotanel	4 2017					4.9.50.04	4							
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume	Sample Identification/information					
10212241	_	_	_				-	(liters)	Lab Blank flow 7.0	<u>;                                    </u>				
102122112					_			_						
									Title plant					
102122 H3	22-1031		1:00	410	2.0	20	2-0	820	Decon Entence 60.00	3				
102122H4	22-1032		1:00	410	2.0	2.0	4.0	820	3. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	<i>}</i>				
loalar Hs	22-1033	16:10	1:60	410	2.0	2.0	2.0	820	South corridor Critical C100 C0.003	?				
·														
								,						

Do	ocumentation of Activit	ties
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB  Those I - Tech  Tese Velosquer  Ci I Tech Cental  21078  16-21-22
S:500: I crised on 1. 6:10 A: Setbing out orea  6:10 A: Setbing out orea  9:60A: The Crew is still  -0.040	paint within the fine Cleaning an	I the renomber reds
12:000: The Crew Still we the monometer reads -1:00 P: The crew has a	0.045	,
•		
74ffs		10-21-22
Project Supervisor		Date

Facility # 183  Building # 180  Project C & T Tech Center  Prepared by: Bakari We 165  Analyzed by: Bakari We 165  Calibration Method: Rotaneter. 2019-LF1 Flowchart  Sample 10 Number  Pump # Time On Time Off Flapsed Time (minn)  102472 BW2  102422 BW3  21-1011 8:492-5:502 550 2.00 2.00 1.100  Meg. Air Exavs + (West) 6.002													
Facility # 183  Building # 1800  Project: C&I Tech Center  Prepared by: Bakari We 165  Analyzed by: Bakari WC 155  Calibration Method: Rotaneter, 2019-LF1 Flowchart  Sample 10 Number  Pump # Time On Time Off Time (min) Pre-Cal Rate Rate (LPM)  102422BW2  Cassette Lot # 25801  Sample Media: 25mn PCn 0.8vn MCF Filter  Location: 200 Wing  Notes: Large Containment # 1  Air Sample Log  Cassette Lot # 25801  Sample Media: 25mn PCn 0.8vn MCF Filter  Location: 200 Wing  Notes: Large Containment # 1  Result  Result  103422BW2  103423BW2	Date: 10-24-22	Project# 0	11038							Analytical Method: Niosh 7400			
Project C&I Tech Center  Prepared by: Bakari We 165  Analyzed by: ISAFari WC755  Calibration Method: Rotaneter, 3019-LFI Flowchart  Sample ID Number  Pump# Time On Time Off Elapsed Time (min) Pre-Cal Rate Rate (LPM) Sample Wolume (liters)  102422BW2	Facility# 183	Building #	800				CONSUL' ENGINEERS	TING S, INC.		Cassette Lot # 25 80 (			
Prepared by: Bakari We 155  Analyzed by: Bation Rouge, LA 70884 (225) 761-9141  Air Sample Log  Checked By: CHRIS WHITE  Calibration Method: Rotaneter. 2019-LF1 Flowchart  Sample 1D Number Pump # Time On Time Off Time (min) Pre-Cal Rate Rate (LPM) Volume (liters)  102477 BW1 Lab Blank 47.0  107477 BW2	Project: C&I Tech	. Cente				_							
Analyzed by: 18 nfm; WCrss  Checked By: CHRIS WHITE  Calibration Method: Rodaneter, 2019-LF1 Flowchart  Sample ID Number Pump # Time On Time Off Time (min) Pre-Cal Rate Rate (LPM) Volume (liters)  102472 BW2	Prepared by: Bakari h	le 165											
Checked By: CHRIS WHITE  Calibration Method: Robunteer, 2019-LF1 Flowchart  Sample ID Number Pump# Time On Time Off Elapsed Time (min) Pre-Cal Rate Rate (LPM) Volume (liters)  102422 BW2	Analyzed by: Bakari Wo	1755								Notes: Large Containment #1			
Sample ID Number Pump# Time On Time Off Elapsed Time (min) Pre-Cal Rate Post Cal Rate (LPM) Volume (liters) Sample Identification/Information Result 102422 BW2	Checked By:	s WHITE	900000 <sub>00</sub>			All v	oampie	Log		,			
Sample 10 Number Pump # Time On Time Off Time (min) Pre-Cal Rate Rate (LPM) Volume (liters) Sample Identification/Information 102422BW2	Calibration Method: Roland	ter. 2019-	LF1 Flow	nchart			4.9.50.04	4					
107472 BW2 Field Blank 67.0	-	Pump #	Time On	Time Off		Pre-Cal Rate			Volume	Sample Identification/information	Result		
107472 BW2 Field Blank <7.0						_		_		Lab Blank	47.0		
102422 BW3 21-1011 8:492 5:502 550 2:00 2:00 1:100 Descon Entrance 6:002 102422 BW4 21:1012 8:492 5:502 550 2:00 2:00 1:00 Neg. Air Exavs + (West) 6:002 102422 BW5 21-1013 8:492 5:502 550 2:00 2:00 2:00 1:00 Critical Barrier 6:002	107472BW2		<u> </u>				_			Field Blank			
102422 BW4 21.1013 8:402-5:502 550 2.00 2.00 2.00 1100 Neg. Air Exaus + (West) 6.002 102422 BW5 21-1013 8:402-5:502-550 2.00 2.00 2.00 1100 Critical Barrier 6.002	102422 BW3	21-1011				2.00	2.00	2.00	1.100	Deacon Entrance	<.002		
102472 BWS 21-1013 8:40A- 5:50P- 550 2:00 2:00 2:00 1100 Critical Barrier (002			1		1 -		2.00	2.00	1100	Neg. Air Exaus + (West)	4.002		
	102422 BW5	21-1013	8:40A-	5:50P-	550	2.00	2.00	2.00	1100	Critical Barriers	2002		
								-					

WYNN L. WHITE CONSULTING ENGINEERS, INC. (225) 761-9141	Project No.: 21038  Client: CPS3  Location: CFS3  Contractor Supervisor: Form 4.9.50.05	Date: 10-24-22  Teth Center  Jose V45anez
10:00An; Area po Still working 12:00Pm; Lunch 1:02Pm; Back 1:10Pm; Eren 2:30Pm; Eren 3:30Pm; Eren 4:30Pm; Spoke	site with sup t area sam, mps still rin removing abat on site, Po working. Still working Still working with syper with Large Visual on la	ples. ming crev enent.  mps still running
5130Pm: PMI		755.
Bakeri Weiss Prepared by:  CHES NHITE Checked by:		10-24-22 Date 11/14/22 Date

Date:   0 - 25 - 22
Facility   183   Building   1800   Project COI Tech Center
Project COI Tech Center  Propared by: Bakar We 55  Analyzed by: Bakar We 55  Checked By: Christ white  Calibration Method: Rotanaker 2019-LFI-Flowclart  Sample 10 Number  Pump # Time On Time On Time on Time on Time (nim) Pre-cal rate Post Cal Time (nim) Pre-cal rate (LPM) Volume (News)  [02572 Bw 1
Baton Rouge, LA 70884   Castion: We 155   Cast
Analyzed by: 30 Notes: Large Continuent #1   Calibration Method: Rotanoter 2019-LFI-Flowchart  Sample Doumber  Sample Doumber  Pump# Time on Time ort Time (nin) Pre-Cal Rate Post Cal Figure Sample Identification/information  Result  10 2570 BW 2
Checked By:  Calibration Method: Rotaneter 2019-LF1-Flowchart  Sample 10 Number  Pump # Time on Time Off Time (min) Pre-Cal Rate Post Cal Flow Rate (LPM) Volume (liters)  [02502 BW 2
Sample 10 Number Pump # Time On Time Off Elapsed Time (min) Pre-Cal Rate Rate (LPM) Volume (Iters) Sample Identification/Information Result    102522 BW 2
10 2572 BW   1-1014   9:30A   5:10F   470   200   2.00   440   Negative Air Exast   4 2   (0.003 F, 1.00 ) 10   10   10   15   10   15   10   15   10   15   10   10
[02522BW2] 21-1011 6:20a- 5:15P- 655 2.00 2.00 2.00 1310 Demon Entrance Large Containment 4.002 F. 102522BW4 21-1012 6:20a- 5:15P- 655 2.00 2.00 2.00 1310 Neg Air Exaust. Large Containment 4.002 F. 102522BW5 21-1013 6:20a- 5:15P- 655 2.00 2.00 2.00 1310 Eritical Barrier Large Containment 4.002 F. 102522BW6 21-1014 9:30a- 5:20P- 470 200 2.00 2.00 940 Demon Entrance + 2 (0.003 F. 102522BW7 21-1015 9:30a- 5:20P- 470 2.00 2.00 2.00 940 Negative Air Exast + 2 (0.003 F.
[02522BW] 21-1011 6:202 5:15P~ 655 2.00 2.00 1310 Dencen Entrance Large Containment 4.002 F, 102522BW] 21-1012 6:202 5:15P~ 655 2.00 2.00 2.00 1310 Neg Ar Exaust. Large Containment 4.002 F, 102522BW] 21-1013 6:202 5:15P~ 655 2.00 2.00 2.00 1310 Critical Barrier Large Containment 4.002 F, 102522BW 21-1014 9:30A- 5:20P- 470 200 2.00 2.00 940 Dencen Entrance + 2 4.003 F, 102522BW7 21-1015 9:30A- 5:20P- 470 2.00 2.00 2.00 940 Negative Air Exast + 2 4.003 F,
102522 BWY 21-1011 6:20a 5:15P 655 2.00 2.00 2.00 1310 Deacon Entrance Large Containment 4.002 F, 102522 BWY 21-1012 6:20a 5:15P 655 2.00 2.00 2.00 1310 Neg Air Exaust. Large Containment 4.002 F, 102522 BW 5 21-1013 6:20a 5:15P 655 2.00 2.00 2.00 1310 Exitical Barrier Large containment 4.002 F, 102522 BW 6 21-1014 9:30A 5:20P 470 200 2.00 2.00 940 Deacon Entrance 42 (0.003 F, 102522 BW7 21-1015 9:30A 5:20P 470 2.00 2.00 2.00 940 Negative Air Exast 42 (0.003 F,
107577 BW 6 21-1014 9:30A- 5:10P- 470 200 2.00 2.00 940 Deacon Entrance # 2 (0.003 F) 107577 BW 7 21-1015 9:30A- 5:20P- 470 2.00 2.00 2.00 940 Negative Air Exast # 2 (0.003 F)
102572 BW 5 21-1013 6:20a 54.15P 655 200 2.00 2.00 1310 Eritica (Barrier Large contempnent C.002 F.  102572 BW 6 21-1014 9:30A 5:20P 470 200 2.00 2.00 940 Deacon Entrancer #2 (0.003 F.  102522 BW 7 21-1015 9:30A 5:20P 470 2.00 2.00 2.00 440 Negative Air Exast #2 (0.003 F.)
107577BW7 21-1015 9:30A-5:201-470 2.00 2.00 2.00 440 Negative Air Exast # 2 60.003 F
107577BW7 21-1015 9:30A-5:201-470 2.00 2.00 2.00 440 Negative Air Exast # 2 60.003 F.
102522BW8 22-1031 11:00a- 5:20P 380 200 2.00 2.00 760 Deacon Entrance # 3 6.003 F
102522 RW9 22-1032 Wood 5:202 300 200 200 710 Arestice 450 First + + 2
1005 27 BWT 12-1032 11-00a- 5:20P- 380 2.00 2.00 760 Negative Air Expest #3 (.003) F

WYNN L. WHITE	Project No.: 21038	Date: 10 -25-22	
CONSULTING ENGINEERS, INC.	Client: CPSB		
TTTT ENGINEERS, INC.	Location: C # I '	Tech Center	
(225) 761-9141	Contractor Supervisor:	JOSE VASQUEZ	
6:00mmi Arrivel	Form 4.9.50.05	h	
6:20Ami Put out			
7:30 Ani Crew enc	opsulating has	ge containment	
and prepping Rn. 2	,7 A/13 COVER	hin ment along	
with Room 39 Co		<u> </u>	
9:30Ami Cren Star		T removal	
on 37 A/B Room			
11:00mi Cren Star		unt on	
Room 39 contag	n ment.	·	
12:00Pm; lunch			
1:10 Pm: crea ba		·	
1:15 Pm: Cren wo	rking, pun	125 Stell	
runing.	/////		
3:00Pmi Erer Sti	(1 Working	joumjos	
Still running.	/)	<del></del>	
4:00 Pmi Pumps	Still run	ring.	
		1x/ge Containment	<u>_</u> ,
Will remelearance	tonorrow.		/
7-0 .3	1 Pumps	for both	
Small Contain,			
		•	
	-		
Bakeri weiss		10.2522	
	<u> </u>	10-2522	
Prepared by:		Date	
CHRIS WHITE	<u></u>	11/14/22	
Checked by:		Date	

		1 0/		1			·				
Date: 10-26-22	Project No.:	21038				NN L. W			Analytical Method: Ni35L 7400		
Project: COI Tech					V TTT	CONSULT ENGINEERS	ING , INC.		Cassette Lot #: 2580		
Prepared by: Bakar W	e155					O. Box 83			Sample Media: 25mm PCM O. &VM MCE Filter		
Analyzed by: Bakan W	215S					Rouge, L <i>A</i> 25) 761-91			Notes: Large containment #1		
Checked By:	AME				•	Sample			Poon 37A/B # 2		
Calibration Method: Rotanet	er.2019-L	.FI Flow	chart			4.9.50.04			Roon 39 #3		
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
102672BW1	~		_	~	_		_		Lab Blank		
107672 BW2					_		_		Field Blank		
102622BW3	21-1011	6:15A-	7:15A	60	2.00	2-00	2.00	120	Deacon Entrance #1	<0.023	
102622 BW4	21-1012	6i15A -	7:154-	60	2.00	J.00	200	120	Negative Air Exaust #1	(0.023	
102622BW5	21-1013	6-15A-	7:15A-	60	2.00	2.00	2.00	120	Critical Barrier #	<0.023	
1076 27 BWb	24 1014	6:20A-	4:30P-	550	2.00	2.00	2.00	1100	Deacan Entrance # 2	< .00€	
1026 22 BW7	21-1015	6.20A-	4:30P	550	2.00	J, 00	2.00	1100	Negative Air Exaust # 2	<.008	
102622 BW8	22-1031	6.20A-	4:3012	550	2.00	2.00	2.00	1100	Deacon Entrance # 3	<.002	
102622 BW9	22-1032	6:20A_	4:30P	550	2,00	2,00	2.00	1/00	Negative Air Exaust # 3	€.00%	
									J		
				<u></u>							
					<u>.</u>						
								1			

WYNN L. WHITE	Project No.: 21038	Date:	
CONSULTING ENGINEERS, INC.	Client: CPS/	3	
####   ENGINEERS, INC.	Location: CFI	Tech Cer	Her
(225) 761-9141	Contractor Supervisor:	JOSE V	45QLE7
6:00 Am: Arrived	Form 4.9.50.05		4
6:00Am: Arrived 6:20An: Put out 7:55An: Started Crew removing	aren pumps	•	
7:55An: Started	Clearance on	large Co	ntain ment
Crew removing	abutement	in room	374/13
non Loom sy	•		
8:55An: Pumps	Still runn.	ing, cree	5+11
working,			
9:55gni Pulled	Clearance	on large	Containment
11:30An: lurch			<u> </u>
12:30Pmi Back ou	1 5,74 1 Du	mps 5+10	11
runing.	)		
1:2 0 0	SHIMMIA		<del></del>
2:30Pm: Pumps	Still running	21.	
3130Pmi Prmps		inc	
	pumps, d	1 1	•
Visual Passel,	, , , ,		rane
1	both small	Containme	
		00, 111, 111, 1	
			•
		160 0 4	
13 km nes	<del></del>	10-96	-00
Prepared by:		Date	
CHEIS WHITE		11/14/22	
Checked by:	<del></del>	Date	

Date: 10-26-22	Project# 2	1038				NN L. W			Analytical Method: TEN NiOSL 7402	
Facility# 183	Building#		•			CONSULT ENGINEERS	TING S, INC.		Cassette Lot # 26038	
Project: CUT Tech 1						0.5			Sample Media: 25mn 45VM 5.0 MCE Filt	PC
Prepared by: Bakan"WL,	45		***	Baton Rouge, LA 70884					Location: 200 Wing	<u> </u>
Analyzed by: EMSL						25) 761-9 <sup>,</sup> Sample			Notes: Large Containment #1	
Checked By: CHOIS N						- up.c	Log		NA NOT ANALYZED	
Calibration Method: Rotaneter	-2021-H	F2 Flow	chart		1	4.9.50.04			ND NONE BETEGED	
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
102672BW10			_						Lab Blank	NA
102622 BW11						_			Field Blank	NA
102622 BW 12	519	7:55_	9:55A		1).0	11.0	11.0	1320	CHarance 31 CHarance	THE STATE OF THE S
102622 BW 13	22-HV15	7:55AL	9:55A-		)[0	11.0	11.0	1320	CHarance	NDSY
102627 BW 14	22-HV16	7:55AL	9:55A-	120	11.0	11.0	11.0	1326	Clearance	ND
102622 BW15	27-HV19	7:55A-	9:55A-	120	11.0	11.0	11.0	1320	Clearance	ND
102622 BW16	22-HV20	7.55A	9:55A	120	11.0	11.0	11.0	1320	Clearance	ND
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
· -										1

Date: 10-27-22	Project# 0		WYNN L. WHITE					Analytical Method: TEM NiOSh 7902			
Facility# /83	Building#	800			\ <b>\</b>	CONSULT ENGINEERS	ING , INC.		Cassette Lot # 26038		
Project: COI Tech	Cent	er			D	0. D 00.	F07		Sample Media: 25mn 45VM5.0 MCE Filter		
Prepared by: Bakari U	10195				Baton	O. Box 83 Rouge, LA	70884		Location: Room 39		
Analyzed by: EM5L						25) 761-91 Sample			Notos:		
	» WHITE						5		NAENOT ANALYZED		
Calibration Method: Rotanet	er 2026 H	F2 Flower	hart			4.9.50.04			ND = NONE DEECTED		
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
102722BWl	<u> </u>	_		_	-	1		_	Lab Blank	AG	
102722BW2	_	_					-	_	Field Blank	NA	
102722 BW3	519	7:20AL	9:202-	120	11.0	11.0	11.0	1320	Clearance	NO	
102722 BW4	22-HV15	7:70AL	9:204_	120	11.0	11.0	11.0	1320	È learance	ND	
102772 BW5	22-HV16		9:201-	120	11-0	11.0	11.0	1320	Clearance	NO	
1027221366	22-HV19	7:20A-	9:20-	120	11.0	11.0	11.0	1320	Clearance	ND	
102722 BW7	72-HV20	7:201-	9:20AL	120	11-0	11.0	11.0	1320	Clearance	ND	
							-				
							,				
L		1	1	I	1	ł	1	1		1	

Date: 10-27-22		21038				N L. WH			Analytical Method: TEM NSOSh 740	2	
Facility # 183	Building# )	800			V	CONSULT ENGINEERS	, INC.		Cassette Lot # 26038	•••	
Project: C&I Tech	Center				n.	O. D 001	F07		Sample Media: 25mn 45UM 5.0 MCE F	-i1+	er
Prepared by: Bakan' W	10:55				Baton	O. Box 83! Rouge, LA	70884		Location: Room 37 A/B		
Analyzed by: EMSL						<sup>25) 761-91</sup> Sample			Notes:		
Checked By: CHUS U	HITE				,	- up.io	_09		NA = NOT ANALYZED		
Calibration Method: Rotanete	- 2021-H	F) Flow	chart			4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information		Result
102722BW8	_	_		_				_	Lab Blank		AVA
102722Bw9	_	~					_		Field Blank		NA
102722BW10	514	10:15~	12:152	120	11-0	11.0	11.0	1320	Clearance -		
102722 BWIL	22-HV15	10:15A-	12:1572	120	1.0	11.0	11.0	1320	Clearance C	ALL	
102722BW12	22-4416	10:15A-	12:15/2	120	N.0	11.0	11.0	1320			
102722BW13	92-HV19			,	160	11.0	11.0	1320	Clear ance C		<b>3</b> 2
102722 BW 14	22HV20	10:15A	12:15/2	120	11.0	11.0	11.0	1320	Clearance IL		(SED)
										FA	
			•								,

WYNN L. WHITE CONSULTING ENGINEERS, INC. (225) 761-9141	Project No.: 21038 Client: CPSS Location: CT 1 Contractor Supervisor: Form 4.9.50.05	Tech Center Josevaspez
6:00Ani Arrived ou 6:15Ani spoke wo 7:20Ani started Contain ment. 9:20Ani Pulled 10:15Ani Started	the Supervi Clearance or	
Contain nent. 12:15 Pri: Pv1/ Cl. 1:00 Pm: lunch		
Bakari Wiss  Prepared by:  What  Checked by:		10-27-22  Date  11/14/12  Date

	^	1000			14/\/	TAIN I IAIN	LITE		Anaci Mita		
Date: 10-31-22	Project#	10.28		_		NN L. W CONSUL ENGINEERS			Analytical Method: NiOSL 7400		
Facility# 183	Building #		·	_	<b>A # # #</b>	ENGINEERS	S, INC.		Cassette Lot # 75801		
Project: COI Tech Center					P.	.O. Box 83	527		Sample Media: 25mm PCm 0.8 m MCE Fi'lter  Location: 200 wing  Notes: ROOm 37A/B		
Prepared by: Bakan"	Weiss			Baton Rouge, LA 70884 (225) 761-9141					Location: 200 Wing		
Analyzed by: Barkari	Wers 5					Sample			Notes: ROOM 37A/B		
Checked By:	/								, , ,		
Calibration Method: Rotur	reter-2019 b	F1-F10	nchart		1	4.9.50.04	1				
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
103122BW1		-	' _						Lab Blook	< 2.0	
103177 BW2	-				-		_	-	Field Blank	47.0	
103122BW 3	21-1011	9:00m	2:00P_	300	2.00	2.00	2.00	600	Field Blank Deacon Entrance Negative Air Exaust	2.005	
103122BW 4	21-1012	9:00A-	2:00P_	300	2.00	2.00	2.00	600	Negative Air Exaust	6.005	
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or Articles											
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Date: 11-1-22	Project#	21038				NN L. W			Analytical Method: N'05L 7400	
Facility # 183	Building #	X00			V	CONSULT ENGINEERS	S, INC.		Cassette Lot # 25801	
Project: COI Tech	. Cente.								Sample Media: 25mm Pcm 0.8vm MCE Fi/+	
Prepared by: Bakari V	Ne185				Baton	Rouge, L.	A 70884		Location: 200 Wing	
Analyzed by: Bakari V	merss			(225) 761-9141					Notes: Room 43 A	
Checked By:					Air Sample Log					
Calibration Method: Rotane	ter-2019L	.F Flowe	hart			4.9.50.04	1			
Sample ID Number	·Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/Information	Result
110122BW1			_	_	-	_			Lab Blank C.	
110122 BWZ	_			_	_	-			Field Blank 47	.0
110122 BW3	21-1011	8:32	3:30%	420	2.00	2.00	2.00	840	Field Blank C7 Deacon Entrance C.  Negative AST Exaust C.	200
110122BW4	21-1012	8:30A-	3:300-	420	2.00	2.00	2.00	840	Negative AST Exact 2.	203
									)	
			Augus aus au	:						

				W						
Date: 1/-1-22	Project# C	2/038	•			NN L. W			Analytical Method: TEM NOSL 7402	
Facility # 183		1800			VIII	CONSULTENGINEERS	, INC.		Cassette Lot # 26038	
Project: C & I Tech	Cente	er			В	O. Box 83	E9 <b>7</b>		Sample Media: 25mm 45Um 5.0 MCE Fi	'Iter
Prepared by: Bakan W	ei55				Baton	Rouge, L	70884		Location: 200 wing	
Analyzed by: EMSL					-	25) 761-9 <sup>,</sup> Sample			Notes: Room 37 A/B	
Checked By:							5		, , , , b	
Calibration Method: Rotaret	er					4.9.50.04		,		
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/Information	Result
110122BW 5		_		.~		_	_	_	Lab Blank	NA
110122 BW 6	_		_					-	Field Blank	NA
110122 BW 7	519	2:00P_	4:00%	120	11.0	11.0	11.0	1320	Clearance	ND
40122 BW 8	22-HUIS	+ •	4:00P~	120	11.0	16-0	11.0	1320	Clearance	NO
110122 Bh 9	22-HV16	2:00?_	4:00%	120	11.0	11.0	11.0	1320	Clearance	ND
110122 BW 10	22-41/19	2:009_	4:0012	120	11.0	11.0	11.0	1320	Clearance Clearance Clearance	NO
110122BW 11	22-HV20	2:00P-	4:00 P_	120	11.0	11.0	11.0	1320	C flarance	ND
,										, , , ,
									NA= Not Analyzed	
									NO = None Detected	
· · · · · · · · · · · · · · · · ·									100 - Mone pereciea	
									- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
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			1							

Date: 11-2-22						NN L. WI			Analytical Method: TEM NIOSK 7402			
Facility# 183	Building #	1800			VIII	CONSULTENGINEERS	I ING S, INC.		Cassette Lot # 26038	-		
Project: C& F Tec	L Cent	er			D	O. Box 83	F07		Sample Media: 25mm 45Vm 5.0 MCE F	1140		
Prepared by: Bakari W	vers 5				Baton	Rouge, L	A 70884		Location: 200 Wing			
Analyzed by: EMSL						<sup>25) 761-9</sup> <sup>,</sup> Sample			Notes: 43A / Office (Front)			
Checked By:					,	Jampio	Log		(tront)			
Calibration Method:				4.9.50.04								
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result		
110222BW 1	_	_	(	_		~			Lab Black	AUA		
110272 BWZ		_			1	_	-	1	Field Blanck	ΛιΑ		
110222BW3	519	8:51 Am	10:51A~	120	11.0	11.0	11.0	1320	Clearance	100		
110222 BW4	22-HV15	8:57 Rm	10:SIA-	120	11.0	11.0	11.0	1320	Clearance	NO		
110272BW5	27-HV16	8:51R	10:51A-	120	11.0	11.0	11.0	1320	Chearance	1/1/0		
11 0272 BW6	22-HV19	8:51P_	10:51A-	190	11.0	11.0	11.0	1320	Clearance	aw		
110222BW7	22-HV20	8:57R	10:5A-	-120	11.0	11.0	11.0	1320	c fearance	ND		
				,				i				
			na Salamana						NA = Not Analyzed			
									ND = None Detected			
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										<u> </u>		

WYNN L. WHITE CONSULTING CONSULTING COntractor Supervisor Location P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450  Lea Signal frame Below Rouge B. Standard for paging fally falled to frequence Observed  A to come activity for paging fally falled to frequence Observed  Lam Stated Carlo Rouge at Contractor Supervisor  WLWCEI Project #.  Date  Contractor Supervisor  WLWCEI Project #.  Date  Contractor Supervisor  WLWCEI Project #.  Date  Contractor Supervisor  Contractor Supervisor  Date Supervisor  Contractor Supervisor  Date Supervisor  Contractor Supervisor  Contractor Supervisor  Date Supervisor  Contractor Supervisor	Docu	mentation of Activit	ies
Phone 225-761-9141 Fax 225-761-4450  Een Light Fram Belix lega  B-3Con floored on job sik  a 10 con will only be propry follow talked to (request Alemany)  Althorn Siedled from Belix analys at (Oat left Middle)  13 par legal Belix  Lam Stellal lak resolarion Belix Sungs  4.32 par Friedle Billy accept at Oak Park Middle  All 32 par Friedle Billy accept at Oak Park Middle	CONSULTING ENGINEERS, INC.	Contractor Contractor Supervisor Location	200
8.30 Local in jik sik  9.10 Local in Bills manys the (Oak Peek Mulle)  12 par land Beenk  15 par land Beenk  15 par Freish Gills manys at oak Peek Mulle  4.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.32 par Freish Gills manys at oak Peek Mulle  1.33 par Freish Gills manys at oak Peek Mulle  1.34 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Mulle  1.35 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Gills manys at oak Peek Mulle  1.35 par Freish Mu	Phone 225-761-9141 Fax 225-761-4450	Date	01.16.23
Jen Stubol Cut resolution All Surrys  437 pm Frished Cilly manys of one Peace Middle	8:30 am Anoud in job sike	inday talked to mayner	Alvanaga
4.32pm Fraishel Bldg Carrages at once Paste Middle	9:45im Staded in Bldg manys	At Ont Pack Middle	(e) / 1)
M. M. 23	1 jan Stocked Buck uselang on Br 4:30pm Frished Bldg Grangs A	Ily Suevejs It ONE Pape Middle	· · · · · · · · · · · · · · · · · · ·
M. M. 23			
My M - 01.16.23	·		
Mg M			
M- M- 01.16.23			
	Iffy fl		01.16.23

Date: 0(-17-23	Project# 🌫	1038				NN L. W			Analytical Method: 2/1/3/4 7 400		
Facility# /93	Building#	180	9			CONSULT ENGINEERS	TING 5, INC.		Cassette Lot # 25801		
Project: CEITach	inter				_				Sample Media: 25mm 3pc W1	di Sun nee ( scon	)
Prepared by:	- Johnson			7	Baton	O. Box 83 Rouge, L	A 70884		Location: Esstand ender am	/	/
Analyzed by:	Johnson					<sup>25) 761-9</sup> Sample			Notes: undow cadky per		
Checked By: Towket					All \	Jampie	Log			, C. J.	
Calibration Method: Roleme Feb.	chapt	]		4.9.50.04	1						
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/info	rmation	Result
01172351									Tab Blank	Flora 2	c7.0
01172352			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		A STATE OF THE PARTY OF THE PAR				Fred Black	Flm 2	27.0
01172373	22:1021	7:20 am	5:20pm	600	1.9	1.9	1.9	1190	post and air Bancode	3/00	20.002
04112374	22.1032	7:20am	5-20pm	600	1.9	1.9	1.9	1140	west end of Breatiste	7/20	10.002
O11723TE	23.1023	7.21gm	5:21,	600	1.9	1.9	1.9	1140	interior burnishe	9.00	60.002
011723.76	23.1024	7:31 am	5:22	601	1.9	1,9	1-9	1142	interiore Overiende	7100	60.002
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										- Annual Administration and the Section 1	
			***************************************								
- Application - The state of th											
- 17									Michaeld miles and a least -		
			****						Wadahan ara ara ara		
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Documentation of Activities									
WYNN L. WHITE CONSULTING F.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPEB  Insul teck  Magners Mysicus gr  C & I Tech centras  21038 188  01.19.23							
· /	contking windows s at (Sales Tax of Fice)								
1 pm Mariel Back at CET Tech - Checked Cases from ok 2 pm ann groups ale 3:55 pm com Revard 2 undors our	! calce								
5.00 pm stapped al pumps									
/Project Supervisor		<i>O( \ . \ 17 ⋅ 23</i> Date							

Date: [-18-23				VN L. WI			Analytical Method: NTos H 7400					
Facility# 13883	Building#	800			V7 = =	CONSULT ENGINEERS	S, INC.		Cassette Lot # 25201			
Project: C: I Tech Cent	Sec				P (	O. Box 83	527		Sample Media: 25 mm 3pc yor Epm	MCE (PCM	.)	
Prepared by: Tray Hawther	ne		····		Baton	Rouge, LA	A 70884		Location: East end window Romoval			
Analyzed by: Troy Haw thor	me	· · · · · ·			-	<sup>25) 761-9</sup> Sample			Notes:			
Checked By: Tock Put	- esu-	· · · · · · · · · · · · · · · · · · ·	W				9					
Calibration Method: Robinet			_	4.9.50.04								
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information		Result F/ce	
0/1823H!		_	_	-	-	_	_	_	Lab Blank	F/mm²	c7.0	
0/1823 H2					_	_	_		field Alank	F/mun <sup>2</sup>	57-0	
O[[823 H3	21-1021	6:45	5:00	615	2.9	2.G	2.0	1,230		Office.	G-002	
011823 Hd	21-1022	6:45	5:00	615	2.0	2.0	2.0	1,250	south east at barricale	Cliec	Co. 002	
O11823 H 5	21-1023	6:47	5:01	614	2.0	2.0	2.0	1,228	Interior barricale	Clies	< 0.00Z	
011823 H/s	21-1024	4:47	5:01	614	2.0	2.0	2.0		Infarior borricade	Olico	< cresce	
100												
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	- Allian III									***************************************		
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Do	ocumentation of Activit	ties
WYNN L. WHITE CONSULTING ENGINEERS, INC.  P.O. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141 Fax 225-761-4450	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSR Troublech Maynor Alverenga Cit Tech center 21035-17883 01-18-23
Lo: 30A: I arrived on to start removal. 6:45A: Crew starting to	nemove windows. T'r	y setting out pumps
8:00A1. I'm leaving site. Survey.		
11:45A: I'me returned to the s 12:00P: The crow going to lu 12:30P: This starting to rain. didn't say if they was a	oing to stop. I've co	g up the window, but
waiting to see what to live !: The rain was stapped work.	d, but the crew has	ill be back.
1:22P: The crew is starting to at 19 mph.	tack up. The wind is	blowing out of the south
1:30p: I'm heading back to	pear Watson	
3:15P: I arrived back on site.	•	another section of windows
that they have personed. The		
1:80P: The come is starting		
eption of windows.		
1:30P: The Clouds are moving	; back in and the c	new is starting to piak
Fool: Pulling pumps. The Cres	wis done for the day	
Project Supervisor		1-18-28
Project Supervisor		Date

Date: ]-19-23 Project # 21038						NN L. WI			Analytical Method: NZC3 H 7400					
Facility # 183 83	Building #	800		_	<b>V</b>	CONSULT ENGINEERS	S, INC.		Cassette Lot # 25801	***				
Project: () F Tech		***************************************			P.	O. Box 83	527		Sample Media: 25 mm 3pc Ma. Exm MCG (PEN)					
Prepared by: Troy Haw	thone	· · · · · · · · · · · · · · · · · · ·		_		Rouge, LA 25) 761-9			Location: East and window					
Analyzed by: Troy Hau Checked By:	) /	d	Stor		-	Sample			Notes:					
Checked By: Calibration Method: Rotary		LFZ		_		4.9.50.04	ı							
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	n	Result			
011923 H1	garagem .	,	~~		**************************************	, annua	400-manag	er	Las Blank	Frank 6/100				
011923 42			and a second	year.	1000	*economic.	المعاودين	and the same of th	Field Blank	HAR GICE	270			
011923113	21-1021	7:24	10:50	206	2.0	2.0	2-0	412	North east of barriced	0/100	9.007			
011923 Hd	21-1622	7:29	10:50	206	2.0	2.0	2.0	412	Southeast at barricule	9100	KO-007			
011923145	21-1027	7:25	10-51	206	2.0	2.0	2.0	412	Interior barricale	que	€ 0.007			
011923 016	21-1024	7:25	10:51	200	2.0	2.0	2.0	412	Interior barricede	Ohoo	K0-201			
			Who ever											
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Do	ocumentation of Activit	ies
WYNN L. WHITE CONSULTING FOO. Box 83527 Baton Rouge, La. 70884-3527 Phone 225-761-9141	Client Contractor Contractor Supervisor Location WLWCEI Project #: Date	CPSB Insul Tech Maynor Alverenge C! I Tech Center 21038-188
Fax 225-761-4450  6:30 A: I corrived on site.  to be opened.		
7:20A: The building is start. 7:24A: Satting out pary		
the northwest at 6. 16:181: The crew supervi-	mph.	rina)
San. 10: 30 A! I arrived book 10: 50 A! Pull purps for		picking ap there gen
	č	
Project Supervisor		/-19-23 Date

				·   ·	F E TROOP	NIKI-I - NAT	1:37-1-							
Date:   - 23 - 22	Project# 🚶	1038		₫.	VV Y	NN L. W	HLLE TING		Analytical Method: 10203 H	2400				
Facility # 138	Building #	<u> 800</u>		_	VIII	CONSUL ENGINEERS	S, INC.		Cassette Lot # 2 \$ 801					
Project: ( ) I Tech	Center				מ	O. Box 83	1527		Sample Media: 25 mm (	Day Mec	filter			
Prepared by: Tray Haw	thoine			_	Baton	Rouge, L	A 70884		Location: DESC (Lie	Sample Media: 15 mm O-3 m Medfilter  Location: Dist Window				
Analyzed by: Troy bew	therne				-	25) 761-9 Sample			Notes: We St					
Checked By: Todal Pot	esa.				2 4.1	p								
Calibration Method: Bota nefer 2017-1-42					?	4.9.50.04	4							
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Iden	tification/information	44-30-124-1	Result 7/cc		
012323H1		the state of the s					.alexanosee*	***************************************	Lab Blank	F/m 2	ges.	₹ 7.0		
011323H2	Appropried.		- Secretarion		Merchan	material to	-900-000	consent PPPs	Field Blenk		9.00	<7-0		
0123343	21-1021	7:45	4:30	525	2.0	2.0	2.0	1,030			9,00	<0.003		
0122+3744	21-1022	7:45	4:30	525	2.0	2-0	2.0	1,050	soch east of	Deviced	9/100	0.003		
012323 H5	21-1023	7:45	4:30	525	2.0	2.0	2-0	1,050	Inferral borr	adr_	9100	S 0 .003		
012323 HC	21-1024	7:45	4:3G	525	2-0	2.0	2.0	1,050			Hice	40.003		
		,												
				-						A Section Assessment				
			· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·		Mark 1995 1994 1995 1995 1995 1995 1995 1995				
3- 												-		
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				-						5000				
- 11.3.		-												
							-	-		····	416			
100000000000000000000000000000000000000														

20.00

Doc	umentation of Activiti	es
WYNN L. WHITE	Client	CPSB
CONSULTING	Contractor	Insut-Tech
VVVV ENGINEERS, INC.	Contractor Supervisor	Hayror
	Location	Cit Tech Center
P.O. Box 83527 Baton Rouge, La. 70884-3527	WLWCEI Project #: Date	2.1038 1-23-23
Phone 225-761-9141	Date	5 - 5 - 5 - 5
Fax 225-761-4450		
	7 22	ila Orania ava
7:30A: I arrived on site		Site prepring with
to stort back removing		3 .
7:45A: Setting out area	•	13 blowing out
of the Northest at la	mph.	
f: OoA: I'm leaving site	heading to B.iv.	Vincent -
11:10A: I arrived book o	n site. The crew	is still working on
Windows.		
11:55A: The crew is going	to lunch.	
Ticol The crown is going	book to work Th	e wind is blowning out
of the East of TMPh		
1:058: Leaving site again	herding back to R.W.	Vincent
3'001's I've returned to		
·		
The wind is blowing out		
430P: The Crew is Pinishes	I with the window	I'm palling my purps
End of job.		
<u> </u>		
•.		
	And the second s	
···		
2 Alt	The second secon	1-23-23
Project Supervisor	<del></del>	Date



Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252204012 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 08/22/2022 08:30 AM

**Analysis Date**: 08/22/2022 **Collected Date**: 08/19/2022

**Project:** 21038\_183

Attention: Chris White

### Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
081922JY08		1315.20	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252204012-0001										
081922JY09		1315.20	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252204012-0002										
081922JY10		1315.20	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252204012-0003										
081922JY11		1315.20	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252204012-0004										
081922JY12		1315.20	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252204012-0005										

Ana	lyst	(S)	
,	.,	(-)	

Joshua Vu (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.



PROJECT DATA		SHIPPING DA	TA			LABORA	TORY	
Project No.(s):	Samples	Shipped via:			Name:	···	EMSL	
21038-183					Address:	18369	Petroleur	m Drive
	Ha	nd						
Samples Collected by:					City, State,	, Zip Baton	Rouge, L	A 70809
Jade Young					Samples F	Rec'd by:	We ?	Ent f
						(;)		Signature
Date: 8-19-22	,				Date Recei	ived: 8/2'	2/22	8:30A4
		SAMPLE	IDENTIFICA	ATION	1			
0819222106		Lab Blank						
0819222107		Field Blank						
<u>0816552108</u>		1315,2L						
0819 52 21 09		1315.ZL						
081922IY 10		1315.2 L						
0819222111		1315,21						
0819227412		1315.2L						_
		_						
								- <u>-</u>
							_	
				-				
					<del></del>			
•								
$\overline{}$		SPECIAL COND	ITIONS OR	COM	MENTS	•		
Analysis:	□TEM '	7082 Lead			Mold Air-O	Cell Volume	):	
	⊒рсм ∣	TCLP Metals			Mold Agar	Plate or Roo	ac Plate	
	] PLM	Other: —			Mold Bulk	or Swab	•	
Methampheta	amine by GC	:/MS Special Detec	ction Limit Re	q;		0.5 ug/wipe		-0.1 ug/wipe
Requested Turnaround:	,	☐ 7 Day	24 H	our	ALB.	Other	_ 6 H	our
		☐ 3 Day	Same	e Day	۲	•		
		☐ 6-10 Day	24-48	3 Hour	•			
Total Number of Samples								
Comments/Instructions;	Please	call Chris h	thite wi	th	verbal	results	(225)4	145-6626
/KB)								
(								
SEND RESULTS TO:	young@	Dwynnwhite.com				Form 4.9.80	)	
		vynnwhite.com, dwh		iite.coi	m	<u> </u>	ost Offic	e Box 83527

Environmental • Health • Safety Engineers • Traininers • Consultants

Post Office Box 83527 Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141 Fax No. (225) 761-4450

Drop Box



Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252204114 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 08/26/2022 09:55 AM

**Analysis Date:** 08/26/2022 **Collected Date:** 08/25/2022

**Project:** 21038\_183

Attention: Chris White

### Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
082522J3 252204114-0001		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
082522J4 252204114-0002		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
082522J5 252204114-0003		1210.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
082522J6 252204114-0004		1210.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
082522J7 252204114-0005		1220.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049

Ana	lyst	(s)	

Joshua Vu (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

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PROJECT DATA	SHIPPING D	ATA		LABORATORY
Project No.(s):	Samples Shipped via: For	d Ex	Name:	EMSL
01038183			Address:	18369 Petroleum Drive
Samples Collected by:			City State 7	Zip Baton Røuge, LA 70909
oniples Concelled by.				c'd by:
detton Obliver			Oampies ite	Signature
Date: 08.25.22			Date Receiv	ed: 8/24/22 @ 9:53
	SAMPLE	DENTIFICATION		31 81 8 W 11-3-
08262271	lab Blank			
062522.TZ	Field Black			
08262253	1300 W (L)			
1825 2054	1200 401 (4)			· · · - ·
08262856	1210 WI (L)			
08252276		-		
082522.77	(220 vol (2)			
		_		
	· , · <u>-</u> -			
	SPECIAL CONI	DITIONS OR CO	MMENTS	2
Analysis: (LA)	TEM 7082 Lead		☐ Mold Air-O-C	čeli Volume:
	PCM TCLP Metals		_	late or Rodac Plate
	PLM Other:		☐ Mold Bulk or	
Methampheta	<del></del>	ection Limit Req:		.5 ug/wipe ————0.1 ug/wipe
			<u>-</u>	5 agps
Requested Turnaround:	7 Day	24 Hour	<i>KB</i> ) <sub>B</sub>	Other <u>6 HPS</u>
	3 Day	Same D	<del></del>	
	6-10 Day	24-48 H		
Fotal Number of Samples		2511		
Comments/Instructions:	· (			
				<del> </del>
SEND RESULTS TO:	johnson @ wywahite	C195	<u> </u> _	form 4,9,80
22.12 M2002.0 10. O	Constante de contra de con	·com	ľ	Post Office Box 8352

Environmental • Health • Safety Engineers • Traininers • Consultants (E) 1964 4196 2981

Voice Mail (225) 761-9141 Fax No. (225) 761-4450



Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252204156 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

**Received Date:** 08/30/2022 10:20 AM

**Analysis Date**: 08/30/2022 **Collected Date**: 08/29/2022

**Project:** 21038\_183

Attention: Chris White

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos entration (S/cc)
082922J3 252204156-0001		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
082922J4 252204156-0002		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
082922J5 252204156-0003		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
082922J6 252204156-0004		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
082922J7 252204156-0005		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049

Ana	lyst	(S)	)

Joshua Vu (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

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4156



#### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING DATA			LABORATORY
Project No.(s):	Samples Shipped via: Fed ex	- Na	ame:	EMSL
21038_188			ddress:	18369 Petroleum Drive
Samples Collected by:		Ci	ty, State, Zip	Baton Røuge, LA 7/0809
JAFFAY Johnson		Sa	amples Rec'	d by: XXXX
				Signature
Date: 08.29.22			te Received	<u> </u>
<del></del>	SAMPLE IDEN	NTIFICATION		<del></del>
08392271	late Blank			
0320225	Field Blank			
08212253	1200 m1(L)			<u> </u>
08292254	1200 voi (L)			·
08292235	1800 VOI(L)			
08213256	1800 1101 (6)			<u> </u>
08292257	1800 VD1 (L)	<del> </del>		-
		-		1
<del></del>	_	<del> </del>		
<del></del>				<u> </u>
				<del> </del>
-				<del> </del>
				<del>                                     </del>
			•	<del>                                     </del>
				<del>-  `</del>
<del></del>		-		
	SPECIAL CONDITION		NTS	<u> </u>
Analysis:			old Air-O-Cel	l Volumo:
Alialysis.				
<u> </u>			old Agai Piat old Bulk or S	e or Rodac Plate
wetnampnetar	nine by GC/MS Special Detection I	Limit Req: -	0.5	ug/wipe ———0.1 ug/wipe
Requested Turnaround:	7 Day	☐ 24 Hour	(00)	<b>Other</b> 6 4425
Requested fulliaround.		_	73) =	Source Street
	3 Day	☐ Same Day		
Total Number of Complete	6-10 Day	_ 24-48 Hour		
Total Number of Samples:			<u>-</u>	
Comments/Instructions:				
				· ·
SEND RESULTS TO:	j jehnson @ wynn white co	7/	For	m 4.9.80
	cwhite@wynnwhite.com, dwhite@	wynnwhite.com		Post Office Box 83527
Environmental • Health • S	Cafaby (F) 191.3	9316 66	40	Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141

Engineers • Traininers • Consultants

2 42

Fax No. (225) 761-4450



Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252204273 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 09/02/2022 09:20 AM

**Analysis Date:** 09/02/2022

Collected Date:

**Project:** 21038\_183

Attention: Chris White

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
090122J3 252204273-0001		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
090122J4 252204273-0002		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
090122J5 252204273-0003		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
090122J6 252204273-0004		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
090122J7 252204273-0005		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049

Analyst(s)

Joshua Vu (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

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PROJECT DATA		SHIPPING DA	TA			LABORATOR	Y
Project No.(s):	Samples S	hipped via: Fin	102		Name:	- EM	
21038_183					Address:	18369 Petro	
Samples Collected by:					City, State,	Zip Baton Roug	ge, LA 70809
Vefton Johnson					Samples R	ec'd by: \\/ (Le	w and
/				_			Signature
ور Date: ۱۹۰۵۰						ved: 억·고-고고	9:20am
	8	SAMPLE	IDEN	IFICATION	ON		
(19012251	late	Black					
09012272	Fire	1 Blank					
09012273	120	0 vol(L)					
09012274	1200	w114					
09012275	120	us( (L)			-		
<u>09019276</u>	120	Den (L)					
09012257	1200	col (L)					
•	; •						
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	•						
				ļ			
				<b>!</b>			
					·		
<u> </u>							
<u> </u>		SPECIAL COND	TION	S OR CO		<del> </del>	
Analysis: . 🔙	TEM _	7082 Lead				Cell Volume:	
	JPCM _	TCLP Metals				Plate or Rodac Pla	ate
	PLM _	Other:		<del>_</del>	∟_Mold Bulk o		
Methampheta	mine by GC/N	IS Special Detec	tion Li	mit Req:		0.5 ug/wipe	0.1 ug/wipe
D	- r-			0411			lar
Requested Turnaround:		7 Day	⊨	24 Hour		Other OH	<u>'EJ</u>
	<u> </u>	3 Day	屵	Same Da			
Total Number of Complete	. 77	6-10 Day	<u> </u>	24-48 Ho	our <u> </u>	·	
Total Number of Samples:	. '/					•	
Comments/Instructions:				<del> </del>		<del></del>	
		<del></del> -					
SEND RESULTS TO:	: ;./	0 1	<u>.</u>			Form 4.9.80	
SEND RESULTS TU:	() JOHNEO	ילאט ממ <i>קיט פוש ש</i> nnwhite.com, dwh	ita@	unnichita :	rom l		Office Box 83527
٠	_сwппешму	<u> </u>	_	-	JUII		LA 70884-3527
Environmental - Health - 9	S-6-4.	(E) 79124 U	MI.	2201			LA 70004-0027

Engineers • Traininers • Consultants

Voice Mail (225) 761-9141 Fax No. (225) 761-4450



EMSL Order: 252204286 Customer ID: WYNN50

Customer PO: Project ID:

**Collected Date:** 

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 09/06/2022 08:30 AM

Baton Rouge, LA 70884-3527 Analysis Date: 09/06/2022

**Project**: 21038\_183

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
090222J3 252204286-0001		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
090222J4 252204286-0002		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
090222J5 252204286-0003		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
090222J6 252204286-0004		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
090222J7 252204286-0005		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049

Ana	lyst	(S)	)

Joshua Vu (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.



PROJECT DATA	NE NEW AND A		The state of the s		ABORATORY		
Project No.(s):	Sample	s Shipped via: عر	fond	Name:	EMSL		
21038_183				Address:	18369 Petroleum Drive		
Samples Collected by:	-			City, State, Zip	Baton Rouge, LA 70809		
Jeffrey Johnson				Samples Rec'd			
					Signature		
Date: 09-01-コス				Date Received:			
		SAMPL	E IDENTIFICATION	NC NC			
09020251	1	ab Blank					
09022252	(	Fels Blank					
09022253	1.	200 vol (L)	)				
09022254		200 vol (L	>				
09021155		200 Vol CL	)				
09022256	• 1	200 voi (L	5				
09022257		200 VOI (L	.)				
-							
		SPECIAL CONI	DITIONS OR CO	MMENTS			
Analysis: 🔀	<b>⊒</b> TEM	7082 Lead		☐ Mold Air-O-Cell \	/olume:		
PCM		TCLP Metals		☐ Mold Agar Plate	Mold Agar Plate or Rodac Plate		
	□PLM	Other: —		Mold Bulk or Swa			
Methampheta	amine by GC	MS Special Dete	ection Limit Req:	0.5 ug	/wipe0.1 ug/wipe		
				.,			
Requested Turnaround:		☐ 7 Day	24 Hour	$\geq$	Other 6 hour		
		☐ 3 Day	Same Da	У	, management		
		☐ 6-10 Day	24-48 Ho	<del>/</del>			
Total Number of Samples	s: 7						
Comments/Instructions:							
SEND RESULTS TO:	•			Form	4.9.80		
	cwhite@v	vvnnwhite com dwi	hito@unmnuhito o	i	Post Office Box 83527		

Environmental • Health • Safety Engineers • Traininers • Consultants

Post Office Box 83527
Baton Rouge, LA 70884-3527
Voice Mail (225) 761-9141
Fax No. (225) 761-4450



#### **EMSL Analytical, Inc.**

18369 Petroleum Drive, Baton Rouge, LA 70809

(225) 755-1920 / (225) 755-1989

http://www.EMSL.com batonrougelab@emsl.com EMSL Order: CustomerID:

252204316

WYNN50

CustomerPO:

ProjectID:

**Chris White** 

Wynn L. White Consulting Engineers, Inc.

PO Box 83527

Baton Rouge, LA 70884-3527

Phone: (225) 761-9141

Fax:

Received: 9/7/2022 09:30 AM

Collected:

Project: 20046\_183

#### Test Report: Lead in Dust by Flame AAS (SW 846 3050B/7000B)\*

Lead

Lab ID Collected Area Sampled Concentration Client Sample Description Analyzed 090622JY09 252204316-0001 9/7/2022 N/A <10 µg/wipe

> Jamie Laginess, Laboratory Operations Manager or other approved signatory

Jamie Laginess

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\* Analysis following Lead in Dust by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 10 ug/wipe. Ug/wipe = ug/ft2 x area sampled in ft2. Unless noted, results in this report are not blank corrected. The lab is not responsible for data reported in ug/ft2 which is dependent upon the area provided by non-lab pesonnel. "c" (less than) result signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. Definitions of modifications are available upon request. Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA LELAP 01950; A2LA Accredited Environmental Testing Cert. #2845.03.

Initial report from 09/07/2022 16:16:34



PROJECT DATA	SHIPPING DATA		LABORATORY				
Project No.(s):	Samples	Samples Shipped via:		Name:	EM	EMSL	
20046_183				Address:	18369 Petro	oleum Drive	
	Fede	X					
Samples Collected by:					City, State, Z	ip Baton Զթաց	је, L <u>A</u> ,7080 <mark>9</mark>
Jade Young					Samples Rec	d by: Kul	in Coli B
					<u> </u>		Signature
Date: 9-(0-27	<u> </u>				Date Receive	ed: 9/7/2/L	- 4:30 Am
	<del></del> -	SAMPLE	IDEN	TIFICATION	<u> </u>	<u> </u>	
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		SPECIAL CONE	OITION	S OR COM	MENTS		
Analysis:	TEM [	7082 Lead		, 🗀	Mold Air-O-Ce	ell Volume:	
	PCM TCLP Metals Mold Agar Plate or Rodac Plate		 ate				
	]PLM [	X Other: Lead	whol		Mold Bulk or	Swab	
Methampheta	mine by GC/	MS Special Dete	ction Li	mit Req:	0.5	ū ug/wipe ——	0.1 ug/wipe
Requested Turnaround:		☐ 7 Day	X	24 Hour		Other	
		3 Day	ي	Same Day			
		☐ 6-10 Day		24-48 Hou	r		
Total Number of Samples:	: 1						
Comments/Instructions:							
ARNID DEGLES SA					O ( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
SEND RESULTS TO:	Jyoung (	@wynnwhife ynnwhite.com, dwl	com	Twwhite(	or wynnwnike Fo	orm 4,9.80	NE D 00507
	cwhite@w	ynnwhite.com, dwl	nite@w	ynnwhite.co	$m \cdot \omega \cap  $	Post (	Office Box 83527

Environmental • Health • Safety Engineers • Traininers • Consultants Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141 Fax No. (225) 761-4450

1062 7963 9316 4027

2



Baton Rouge, LA 70884-3527

EMSL Order: 252205200 Customer ID: WYNN50

**Customer PO:** Project ID:

Phone: (225) 445-6626

Fax:

Wynn L. White Consulting Engineers, Inc. PO Box 83527

Received Date: 10/13/2022 9:20 AM

**Analysis Date:** 10/13/2022

**Collected Date:** 10/12/2022

**Project:** 21038\_183\_1800

Attention: Chris White

#### Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

			Non-Asbestos					
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре			
101222H6-Floor Tile		Tan Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile			
252205200-0001		Homogeneous						
101222H6-Mastic		Black Non-Fibrous		92% Non-fibrous (Other)	8% Chrysotile			
252205200-0001A		Homogeneous						
101222H7-Floor Tile		Tan Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile			
252205200-0002		Homogeneous						
101222H7-Mastic		Black Non-Fibrous		92% Non-fibrous (Other)	8% Chrysotile			
252205200-0002A		Homogeneous						
101222H8-Floor Tile		Tan Non-Fibrous		97% Non-fibrous (Other)	3% Chrysotile			
252205200-0003		Homogeneous						
101222H8-Mastic		Black Non-Fibrous		92% Non-fibrous (Other)	8% Chrysotile			
252205200-0003A		Homogeneous						
101222H9-Floor Tile		White Non-Fibrous		100% Non-fibrous (Other)	None Detected			
252205200-0004		Homogeneous						
101222H9-Adhesive		Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected			
252205200-0004A		Homogeneous						
101222H10-Floor Tile		White Non-Fibrous		100% Non-fibrous (Other)	None Detected			
252205200-0005		Homogeneous						
101222H10-Adhesive		Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected			
252205200-0005A		Homogeneous						
101222H11					Not Submitted			
252205200-0006								

Initial report from: 10/13/2022 12:13:23



EMSL Order: 252205200

Customer ID: WYNN50

Customer PO:

Project ID:

Analyst(s)	
/ictoria Atkins (10)	

Jamie Laginess, Laboratory Operations Manager or Other Approved Signatory

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Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238

Initial report from: 10/13/2022 12:13:23

5200



#### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING DATA		LABORATORY		
Project No.(s):	Samples Shipped via:	Name:	Name: EMSL		
21038_183_1800		Address:	18369 Petroleum Drive		
Samples Collected by:	Fedex	City, State, 2	ip Baton Rouge, LA 70809		
Troy Hawthorne		Samples Re	c'd by:		
			Signature		
Date: 16-12-22	<u> </u>	Date Receiv	ed:////3/32 @ 9:20/		
	SAMPLE IDENT	TIFICATION			
101222H6			<del></del>		
<u> 101226 H 7</u>					
10122 H8			<del></del>		
10122249					
1012221/10					
101222 H 11		<u> </u>	<del></del>		
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<del></del>	<del></del>				
	<del></del>	-	<del></del>		
	SPECIAL CONDITIONS	S OF COMMENTS			
\ nolveier		Mold Air-O-C	Poll Volumes		
Analysis:	TEM 7082 Lead PCM TCLP Metals	<del></del>	ate or Rodac Plate		
	PLMOther:	— Mold Bulk or			
	amine by GC/MS Special Detection Lin		.5 ug/wipe ———0.1 ug/wipe		
wietnamprieta	inine by GC/MS Special Detection Li	init Key. — U	.5 ug/wipe0.1 ug/wipe		
Requested Turnaround:	7 Day 1/20 Day	24 Hour [	Other		
requested furnatourid.	3 Day	Same Day			
	6-10 Day	24-48 Hour			
Fotal Number of Samples					
Comments/Instructions:					
o o minorito in pati do do Ho.					
SEND RESULTS TO:		F	orm 4.9.80		
	cwhite@wynnwhite.com, dwhite@w		Post Office Box 8352		
		·	Baton Rouge, LA 70884-3527		

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Voice Mail (225) 761-9141 Fax No. (225) 761-4450



Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252205320 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 10/19/2022 09:25 AM

**Analysis Date:** 10/19/2022 **Collected Date:** 10/18/2022

Project: 21038\_1800\_132

PO Box 83527

Attention: Chris White

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
101822H12	Location	1200.00	0.0650	0	None Detected	$\frac{20.5\mu \times 5\mu}{0}$	<u>23μ</u>	0.0049	<15.00	<0.0049
252205320-0001		1200.00	0.0000	Ü	Hono Botostoa	Ü	Ü	0.0010	10.00	10.0010
101822H13		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
252205320-0002										
101822H14		1200.00	0.0650	0	Chrysotile	1	0	0.0049	15.00	0.0049
252205320-0003										
101822H15		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
252205320-0004										
101822H16		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
252205320-0005										

Ana	lyst	(s)	

Joshua Vu (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

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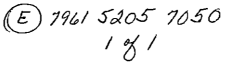
5320



#### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING DATA		L	ABORATORY
Project No.(s):	Samples Shipped via:	N	lame:	EMSL
21038_ 1800_ 172		/	Address:	18369 Petroleum Drive
Samples Collected by:	fedex			Baton Rouge, LA 70809
Tray Hawthorne			Samples Rec'o	by: K. Brith
·				Signature
Date: 16-18-22	1		Date Received:	: 10/19/32 @ 9:25 an
<del></del>	SAMPLE IDEN	TIFICATION	-	
101822 HIO	Lab Blank			
101822 H 11	Field Blank	-		<del> </del>
1018 12 412	1,200 Val (b)	<del> </del>		
101534113	1,260 VOI (L)	<del> </del>	-	
1015 28 11 14	1,200 VOI (1)	<del> </del>		
1018 22 H 15	1,200 VO1 (4)	+		
1018221116	1,200 VOI (L)	<del> </del>		<del> </del>
1				<u> </u>
<del></del>				·
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		<u> </u>		
		<u></u>		
	SPECIAL CONDITION			
Analysis: ## 🖎	TEM 7082 Lead		Mold Air-O-Cell	
	PCM TCLP Metals			e or Rodac Plate
	PLM Other:		Mold Bulk or Sv	
Methampheta	mine by GC/MS Special Detection L	imit Req:	0.5 u	ıg/wipe0.1 ug/wipe
D		104 Unio	WA 152	Other 6 How
Requested Turnaround:	7 Day	24 Hour		Utner Le Hour
	3 Day	Same Day 24-48 Hour		
Total Number of Complex	6-10 Day	1 24-40 HOUI_		<del></del>
Total Number of Samples Comments/Instructions:	· <i>(</i>			-
Commentantial delicits.	<del></del>			-
SEND RESULTS TO:	<del></del>		Forr	n 4.9.80
	cwhite@wynnwhite.com, dwhite@w	vynnwhite.com	<b>I</b>	Post Office Box 83527
				Baton Rouge, LA 70884-3527

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Voice Mail (225) 761-9141 Fax No. (225) 761-4450



EMSL Order: 252205486 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 10/27/2022 13:40 PM

Baton Rouge, LA 70884-3527 Analysis Date: 10/27/2022
Collected Date: 10/26/2022

**Project:** 21038-1800

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
102622BW12 252205486-0001		1320.00	0.0650	0	Chrysotile	2	0	0.0045	31.00	0.0090
102622BW13 252205486-0002		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
102622BW14 252205486-0003		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
102622BW15 252205486-0004		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
102622BW16 252205486-0005		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045

An	aly	st(	S	)
AII	ary	SI	,	,

Joshua Vu (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

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Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238

Initial report from: 10/27/2022 16:46 PM

5486



#### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING DATA	<u> </u>		LABORATORY
Project No.(s):	Samples Shipped via:		Name:	EMSL
21038 - 1800	Fedex		Address:	18369 Petroleum Drive
Samples Collected by:			City, State, 7i	p Baton Rouge, LA 70809
Bakari Weiss		<del></del>		'd by: A MAN
112.4		<del></del>		, , Signatur
Date: (0 - 26-22			Date Received	<del></del>
	SAMPLE IDI	ENTIFICATIO		TO THE FILE !!
02622 BW 10	Lob Blank		•	
07672BW//	Field Blank			
02622 BW/2	1320 (L) Vol	ĺ		
07677BW 13	1320 (L) VOL			•
102622BW14	1320(L) Vol		<u> </u>	
102622 BW15	1320(L) Vol			
102622BW16	1320 (L) VOL			
	·			·
				<u> </u>
•				
<u> </u>				
	SPECIAL CONDITION	ONS OR COM	MENTS	•
nalysis: ///	TEM 7082 Lead		Mold Air-O-Ce	II Volume:
	PCM TCLP Metals		_	te or Rodac Plate
	PLM Other:		Mold Bulk or S	
Methamphetar	nine by GC/MS Special Detection	n Limit Reg:	· 0.5	ug/wipe0.1 ug/wipe
			<del></del>	•
Requested Turnaround:	7 Day	24 Hour	(KB) 🗅	✓Other 6 Hovr.
<del>- '</del>	3 Day 🗆	Same Day	, (	
	6-10 Day	24-48 Hot		ļ
Total Number of Samples:				
Comments/Instructions:	·	·	·	
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art A	•		•	
SEND RESULTS TO:	6 Weiss@ wynn white.c	om ·	Fo	rm 4.9.80
e e e l'imperior d'in e	cwhite@wynnwhite.com, dwhite			Post Office Box 835

Environmental • Health • Safety Engineers - Traininers - Consultants

Voice Mail (225) 761-9141 Fax No. (225) 761-4450



EMSL Order: 252205506 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 10/28/2022 09:25 AM

Baton Rouge, LA 70884-3527 Analysis Date: 10/28/2022
Collected Date: 10/27/2022

**Project:** 21038-183

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
102722BW3 252205506-0001		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
102722BW4 252205506-0002		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
102722BW5 252205506-0003		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
102722BW6 252205506-0004		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
102722BW7 252205506-0005		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045

lyst	(s)		
	lyst	lyst(s)	lyst(s)

Joshua Vu (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

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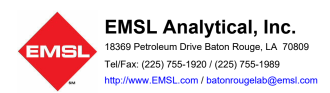


#### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING DATA	۸	LABORATORY
Project No.(s):	Samples Shipped via:	Name:	EMSL
21038-183	FEREY	Address:	18369 Petroleum Drive
	* * * * * * * * * * * * * * * * * * * *	``	A de la companya della companya della companya de la companya della companya dell
Samples Collected by:	31		, Zip Baton Rouge, LA 70909
Bakari Werss		Samples I	Rec'd by:
			Signature
Date: \ 0-27-22		Date Rece	eived: 10/28/22 @ 9125A
100000000	SAMPLE IDEN	TIFICATION	
102722BW1	Lab Blank	-	
102722BV2	Fieldislank		1
102722 Bw 3	1320(L) VO(	_	- 5
102/22/13/10	1370(L)VO(		
102727 BW5	1320 (L) VO(		
102772Bwb	1,330 (T) Nol	·	
10272213W7	1320 (L) Vol		,
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· · · · · ·	<del></del>		<del></del>
		,	
	SPECIAL CONDITION		-
Analysis:	TEM 7082 Lead		-Cell Volume:
( <u></u>	PCM TCLP Metals		Plate or Rodac Plate
	PLM Other:	Mold Bulk	
	amine by GC/MS Special Detection Li	imit Req:	0.5 ug/wipe0.1 ug/wipe
<u> </u>	7 Day	1000	Other 6 Hour
Requested Turnaround:		24 Hour (48)	Other 6 Hour
	3 Day	Same Day	<u> </u>
	6-10 Day	24-48 Hour	
Total Number of Samples	: /	· · · · · · · · · · · · · · · · · · ·	
Comments/Instructions:	· · · · · · · · · · · · · · · · · · ·		
<del></del>	·		
OEND DEOL!! TO TO	Sant Service Seal To Service Seal To Service Service Service Service Seal Seal Service Seal Seal Seal Service Seal Seal Seal Seal Seal Seal Seal Sea		F 4 0 00
SEND RESULTS TO: 👃	weiss@wynnwhite.c	WW.	Form 4.9.80

Environmental • Health • Safety Engineers • Traininers • Consultants

E) 1964 4196 3348 2 g 3 Post Office Box 83527 Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141 Fax No. (225) 761-4450



EMSL Order: 252205507 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 10/28/2022 09:25 AM

Baton Rouge, LA 70884-3527 Analysis Date: 10/28/2022
Collected Date: 10/27/2022

**Project:** 21038-183

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

	Area Volume Analyzed		Non	Asbestos	#Structures	Analytical Sensitivity		estos ntration	
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ   ≥5µ	(S/cc)	(S/mm²)	(S/cc)
102722BW10		1320.00			Overloaded				N/A
252205507-0001									
102722BW11		1320.00			Overloaded				N/A
252205507-0002									
102722BW12		1320.00			Overloaded				N/A
252205507-0003									
102722BW13		1320.00			Overloaded				N/A
252205507-0004									
102722BW14		1320.00			Overloaded				N/A
252205507-0005									

Analyst(s)

()

Jamie Laginess, Laboratory Operations Manager or other approved signatory

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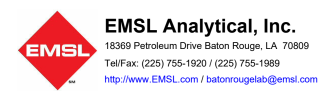


#### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING DATA		LABORATORY
Project No.(s):	Samples Shipped via:	Name:	EMSL
21038-183	Fedex	Address:	18369 Petroleum Drive
Salara Callanta de la company		014- 04-4- 7	"- D-t D I A 70000
Samples Collected by:  Bakari Weis 5			ip Baton Rouge, LA 70809
DAFAM WESS		Samples Re	3/1
Date: 10-27-22		Date Receive	Signature ed: /0/28/22 @ 9:23
	SAMPLE IDENTI		10/00/00 (0) 1 0x
102722BW8	Lub Blank	·	
102722 BW9	Kield Blank		-
107722BW10	1320 (L) VO(		
102722BW11	1320 LLIVO(		
102722 BW12	13201L1 Vol	•	
10272213W13	1320 (L) Vol		
10272213W14	1320 (L) VOI		
10 0 700 11 10	1,7,00		
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<u> </u>	<del></del>		
<u> </u>	- <del></del>		
	<del></del>		<u> </u>
,			
	SPECIAL CONDITIONS		
Analysis: YB) 📖	TEM 7082 Lead	Mold Air-O-C	
	PCM TCLP Metals	Mold Agar Pl	ate or Rodac Plate
	PLM Other:	Mold Bulk or	Swab
Methamphetan	nine by GC/MS Special Detection Lim	nit Reg: 0.:	5 ug/wipe0.1 ug/wipe
<u> </u>			/ ·
Requested Turnaround:	7 Day ,	24 Hour #D [	Sther 6 HOVE
	3 Day	Same Day	
		24-48 Hour	
Total Number of Samples:	7	-	
Comments/Instructions:	-		
SEND RESULTS TO: 61	ve.55@uynn White.	con Fi	orm 4.9.80
	- U - C - C - C - C - C - C - C - C - C	μ,	

Environmental • Health • Safety Engineers • Traininers • Consultants

Voice Mail (225) 761-9141 Fax No. (225) 761-4450



EMSL Order: 252205572 Customer ID: WYNN50

Customer PO: Project ID:

Fax:

Attention: Chris White Phone: (225) 761-9141

Wynn L. White Consulting Engineers, Inc.

PO Box 83527 Received Date: 11/02/2022 09:10 AM

Baton Rouge, LA 70884-3527 Analysis Date: 11/02/2022
Collected Date: 11/01/2022

**Project:** 21038-183

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
110122BW7 252205572-0001		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
110122BW8 252205572-0002		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
110122BW9 252205572-0003		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
110122BW10 252205572-0004		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
110122BW11 252205572-0005		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045

Ana	lyst	(S)	)

Joshua Vu (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

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5572



#### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING D	ΔΤΔ	1 .	ABORATORY
		n i n	Name:	EMSL
Project No.(s): 2-1038 - 183	Samples Shipped via:			
A-1478-103	rer ex		Address:	18369 Petroleum Drive
Commiss Callaterates and			Dit. 01-1- 7:-	Beter Déves LA 70000
Samples Collected by:				Baton Rouge, LA 70809
Bakari Weiss			Samples Rec'd	
D-1 11-01-72			D-4- D: : :	Signature 21 10 cv
Date: 11-01-22		DENTIFICATION	Date Received:	11/03/32 @9:10 AN
HAM MILLE	Lab Blan		<u> </u>	<del></del>
110(22BW5	Field Bla		<del></del>	<del> </del>
110/22 BW6				
110122 BW7	1320 (L) V			1
110177 BM8	1320 (L) VO			
110122 Bug	1320 (L) VO		·	
110(22BW10	1320 (L) VO			
110122BWIL	1320 (1)10	1		
-				
·	·			
		7.7 7		
_	_			
	SPECIAL CONI	DITIONS OR COM	MENTS	
Analysis: 🗡 🔀	TEM7082 Lead		Mold Air-O-Cell	Volume:
	PCM TCLP Metals	<u> </u>	Mold Agar Plate	or Rodac Plate
	] PLM Other:		Mold Bulk or Sw	ab
Methamphetar	mine by GC/MS Special Dete	ection Limit Req:	0.5 ug	g/wipe ———0.1 ug/wipe
Requested Turnaround:	7 Day	24 Hour	KØ 🗖	Other 6 Hour
	☐☐ 3 Day	Same Day		. "
	6-10 Day	24-48 Hou	r	
Total Number of Samples:	: <b>7</b>		•	
Comments/Instructions:				
			<del></del>	
SEND RESULTS TO:	weiss@wyha white	.com	Form	1 4.9.80
· · ·	cwhite@wynnwhite.com, dw			Post Office Box 83527
		_		aton Rouge I A 70884-3527
Environmental • Health • S		E) 1964	4196 336	O Voice Mail (225) 761-9141 Fax No. (225) 761-4450
Engineers • Traininers • C	onsultants		44	Fax No. (225) 761-4450
	•	/	0'	



PO Box 83527

Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252205607 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 11/03/2022 09:15 AM

**Analysis Date:** 11/03/2022 **Collected Date:** 11/02/2022

**Project:** 21038-183

Attention: Chris White

## Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
110222BW3		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252205607-0001										
110222BW4		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252205607-0002										
110222BW5		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252205607-0003										
110222BW6		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252205607-0004										
110222BW7		1320.00	0.0650	0	None Detected	0	0	0.0045	<15.00	<0.0045
252205607-0005										

Ana	lyst	(S)	)

Joshua Vu (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

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5607



#### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING DA	TA	L	ABORATORY
Project No.(s):	Samples Shipped via:		Name:	EMSL
21038-183	Feder		Address:	18369 Petroleum Drive
Samples Collected by:			City, State, Zip	Baton Rouge, LA 70809
Bakari Weiss			Samples Rec'd	by: Kink Sold
				Signature
Date: //-02-22	<u> </u>		Date Received:	11/03/22/09:150
	• .	DENTIFICATION	<u>,                                     </u>	· Comment
110977BM1	Lab 13/ant			
110272 BW2	190ld Bland	<del></del>	·	
110277 BW3	1320(L)VO	<del>,  -</del>		
1102 22 Buy	1378(T) NOC	·· <del>·</del>	_	
110227 BWS	1320(L)VO			
110222366	1320(L) VO(		<u> </u>	
1102 22 BW7	[320(L)V0			
				<del>                                     </del>
			<u> </u>	<del>                                     </del>
<del></del>	<del>-  </del>			-
				<del>                                     </del>
		-		
	SPECIAL CONDI		MENTS	
Anglysia:	•	TIONS ON COM	Mold Air-O-Cell	· _ ·
Analysis:	TEM 7082 Lead  PCM TCLP Metals		Mold Agar Plate	
<u></u>	PLM Other:		Mold Bulk or Sw	· -
Methampheta		tion Limit Req:		g/wipe0.1 ug/wipe
ivietila inpiteta	Time by Gorivio Special Detec	aton Littit Neq.	0.5 u	g/wipe
Requested Turnaround:	7 Day	24 Hour	AR) D	Other 6 Hovr
requested rumaround.	3 Day	Same Day		JOHIOI
	6-10 Day	24-48 Hou		
Total Number of Samples:	_			
Comments/Instructions:	·			· -
	<u> </u>	<u>_</u>		
SEND RESULTS TO:	bweiss@wynawhite	e.com	Forn	n 4.9.80
	cwhite@wynnwhite.com, dwhi			Post Office Box 83527

Environmental • Health • Safety Engineers • Traininers • Consultants

E 7963 9316 6729 3 g 4 Post Office Box 83527 Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141 Fax No. (225) 761-4450

## **CALCASIEU PARISH SCHOOL BOARD**

# ASBESTOS AIR SAMPLING C&I

Lake Charles, LA

1/3/18

**PROJECT NUMBER 17034** 

Prepared by:

Chris White, P.E.

Wynn L. White Consulting Engineers, Inc. 17485 Opportunity Ave, Suite C Baton Rouge, LA 70817 Phone: (225) 761-9141

Fax: (225) 761-4450

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II. AIRBORNE ASBESTOS EXPOSURE LIMITS	1
III. TOXICOLOGICAL HAZARDS OF ASBESTOS	2
IV. AIR SAMPLING PROCEDURES	2
V. AIR SAMPLING RESULTS	2
VI. CONCLUSION	3

#### I. INTRODUCTION

Wynn L. White Consulting Engineers, Inc. (WLWCEI) provided asbestos air monitoring survey services during and after floor tile/mastic removal in the first floor work areas at CPSB C&I in Lake Charles, Louisiana. Air monitoring/contractor observation began on December 23, 2017, and finished on December 30, 2017. Lyndon Johnson, an air sampling professional with WLWCEI, collected area and clearance air samples. Lyndon Johnson analyzed area air samples using Phase Contrast Microscopy (PCM). EMSL Analytical, Inc. of Baton Rouge, LA analyzed clearance air samples using Transmission Electron Microscopy (TEM).

#### II. AIRBORNE ASBESTOS EXPOSURE LIMITS

Acceptable airborne concentrations of hazardous substances are based on available information from animal and human population studies. All substances having restrictive exposures have been assigned an acceptable 8-hour average limit.

The American Conference of Governmental Industrial Hygienists (ACGIH), the forerunner to OSHA, sets and updates its standards on an annual basis. These standards are intended for use as recommendations in the control of potential health hazards. The Threshold Limit Value (TLV) is the time weighted average concentration for a normal 8-hour workday and a 40-hour workweek to which nearly all workers may be repeatedly exposed without experiencing adverse effects. Its 8-hour Threshold Limit Value (TLV) is based on asbestos type. For instance, the acceptable limit for chrysotile (the most common form of asbestos) is 2 f/cc (total fibers per cubic centimeter of air), and the acceptable limit for amosite (a less common form) is 0.5 f/cc. These limits are based on the relative hazard of the various forms of asbestos.

The Occupational Safety and Health Administration (OSHA) has its own standards for asbestos that act as legal restrictions.

The current OSHA Permissible Exposure Limit (PEL) for asbestos is 0.1 fibers per cubic centimeter of air (f/cc) as an average eight hours per day, forty hours per week allowable limit.

The U.S. Environmental Protection Agency (EPA) has recommended a "clean air" level defined as that level at which the EPA recommends that a location can be "released" for general use or inhabitancy following an asbestos abatement project. The current EPA recommended clean air level is 0.01 f/cc for Phase Contrast Microscopy (PCM) and 70 s/mm² for Transmission Electron Microscopy (TEM).

#### III. TOXICOLOGICAL HAZARDS OF ASBESTOS

Asbestos can cause a lung condition called asbestosis in which the patient exhibits restricted lung capabilities. Symptoms include abnormal respiratory sounds, clubbing of the fingers, difficulty in breathing, a dry nonproductive cough and bluing of the skin. The condition is progressive. This means that even though the worker has been removed from the exposure, symptoms will worsen until labored breathing taxes the heart, resulting in death. Onset of symptoms may develop fully within 7 to 9 years, and the worker generally has 8 to 30 years to live, depending on the severity of the case.

Asbestos may also cause lung cancer and mesothelioma (cancer of the lining of the lungs). Both may result at levels of exposure, which are well below those known to result in asbestosis.

#### IV. AIR SAMPLING PROCEDURES

Lyndon Johnson collected area and clearance air samples. PCM samples were collected on 25mm diameter 0.8-micron pore size mixed cellulose ester filters housed in open face cassettes equipped with 50mm conductive extension cowls.

Clearance samples were collected on 25mm diameter 0.45-micron pore size mixed cellulose ester filters housed in open face cassettes equipped with 50mm conductive extension cowls.

#### V. AIR SAMPLING RESULTS

Sample locations and results are listed in the table below.

Sample Number	Location	Sample Results
122317L1	Lab Blank	<7.0 fib/mm <sup>2</sup>
122317L2	Field Blank	<7.0 fib/mm <sup>2</sup>
122317L3	North critical barrier	<0.004 f/cc
122317L4	East critical barrier	<0.004 f/cc
122317L5	West critical barrier	<0.004 f/cc
122317L6	Southwest critical barrier	<0.004 f/cc
122317L7	Southeast critical barrier	<0.004 f/cc
122617L1	Lab Blank	<7.0 fib/mm <sup>2</sup>
122617L2	Field Blank	<7.0 fib/mm <sup>2</sup>
122617L3	Decon entrance	<0.002 f/cc
122617L4	East critical barrier	<0.002 f/cc
122617L5	West critical barrier	<0.002 f/cc
122617L6	Southwest critical barrier	<0.002 f/cc
122617L7	North critical barrier	<0.002 f/cc
122617L8	Northeast critical barrier	<0.002 f/cc
122617L9	Southeast critical barrier	<0.002 f/cc
122717L1	Lab Blank	<7.0 fib/mm <sup>2</sup>
122717L2	Field Blank	<7.0 fib/mm <sup>2</sup>
122717L3	Decon entrance	<0.002 f/cc

Wynn L. White Consulting Engineers, Inc. (225) 761-9141

© 6/28/17 WYNN L

Sample Number	Location	Sample Results
122717L4	East critical barrier	<0.002 f/cc
122717L5	West critical barrier	<0.002 f/cc
122717L6	North critical barrier	<0.002 f/cc
122717L7	Southwest critical barrier	<0.002 f/cc
122717L8	Northeast critical barrier	<0.002 f/cc
122717L9	Southeast critical barrier	<0.002 f/cc
122817L1	Lab Blank	<7.0 fib/mm <sup>2</sup>
122817L2	Field Blank	<7.0 fib/mm <sup>2</sup>
122817L3	Decon entrance	<0.002 f/cc
122817L4	North critical barrier	<0.002 f/cc
122817L5	Northeast critical barrier	<0.002 f/cc
122817L6	West critical barrier	<0.002 f/cc
122817L7	South critical barrier	<0.002 f/cc
122817L8	Southeast critical barrier	<0.002 f/cc
122817L9	East critical barrier	<0.002 f/cc
122917L1	Lab Blank	<7.0 fib/mm <sup>2</sup>
122917L2	Field Blank	<7.0 fib/mm <sup>2</sup>
122917L3	Decon entrance	<0.002 f/cc
122917L4	East critical barrier	<0.002 f/cc
122917L5	West critical barrier	<0.002 f/cc
122917L6	North critical barrier	<0.002 f/cc
122917L7	Southwest critical barrier	<0.002 f/cc
122917L8	Northeast critical barrier	<0.002 f/cc
122917L9	Southeast critical barrier	<0.002 f/cc
123017L1	Lab Blank	Not Analyzed
123017L2	Field Blank	Not Analyzed
123017L3	Office Work Area Clearance	No Asbestos Detected
123017L4	Office Work Area Clearance	No Asbestos Detected
123017L5	Office Work Area Clearance	No Asbestos Detected
123017L6	Office Work Area Clearance	No Asbestos Detected
123017L7	Office Work Area Clearance	No Asbestos Detected

Clearance sample results were below the EPA clearance level of 70 s/mm $^2$  for TEM sample analysis.

#### **VI. CONCLUSION**

Based on the visual inspection and clearance air sample results, the work area was released to the Owner.

# APPENDIX CLEARANCE RESULTS



For Office Use Only:						
Project Mgr:						
Accounting:						
Project File:						

#### **CHAIN OF CUSTODY**

PROJECT DATA	S	HIPPING DATA	<u> </u>	LABORATORY				
Project No.(s):	Samples Ship	ped via: 🗡		Name:	MSI			
17034		And		Address: 18269 Ht20 Fum				
				1 Solf Francisco				
Samples Collected by:	Date Relinquis	shed to Shippe	r:	City, State,	Zip Bakon &	OUNE AT		
Lyndow Tohus		<del></del>		Samples R		7		
- The state of the		VIA		Bus	Holmen	Signature		
Date:/2-30-2017				Date Received: 12 3017:1150				
		SAMPLE ID	ENTIFICATION	1		7		
1230174	/ /	BBlan						
1230171	2 FZ	=1d Pla		<del></del>				
122017	17 14	40(1)		<del></del>				
12 3017/	1 /4	401)						
1230171	5 14	4(8/1)						
12 30/7/	6 144	(0(/_)						
1230171	7 /41	40(1)						
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			*	<del></del>				
		<del></del> -						
				<del></del>				
	<del></del>	<del></del>	<del>-  </del>		<del></del>			
			<del>-  </del>					
	<del></del>	<del></del>						
		<del></del>						
	<del></del>				<del></del>			
and the second second	SPE	CIAL CONDITI	ONS OR COM	MENTS				
Analysis:	TEM	7082 Lo			Mold Air-O-Cell			
Atlalysis.	PCM	TCLP N			Mold Agar Plate o	r Rodac Plate		
	PLM	Other:			Mold Bulk or Swat			
- Uethernhete					0.5 ug/wipe ———	0.1 ug/wipe		
meulampheu	mine by GC/MS	Special Detec	tion Limit Req:	(BN)	7.5 ug/wipe	— 0.1 agraipe		
Requested Turnaround:	70	lav [			Other	Howes		
requested runnaround.	3 0		Same Day			FULLY S		
			3ame Day 24-48 Hou			<u></u>		
Total Number of Samples		0 Day		1		———		
Comments/Instructions:								
Comments/BISUUCTIONS:	<del></del>							
05ND D501 !! 30 70			14:0	T				
SEND RESULTS TO:	cwhite@wynnw	nite.com ANU dv	vnite@wynnwh	ite.com	D4 Of	fice Box 83527		

Environmental • Health • Safety Engineers • Traininers • Consultants Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141 Fax No. (225) 761-4450



PO Box 83527

Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 251707340 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 12/30/2017 13:15 PM

**Analysis Date**: 12/30/2017 **Collected Date**: 12/31/2017

Project: 17034

Attention: Chris White

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Occupation	Landin	Volume (Liters)	Area Analyzed	Non Asb	Asbestos	#Structures		Analytical Sensitivity	Asbestos Concentration	
Sample	Location	, ,	(mm²)		Type(s)	≥0.5µ < 5µ		(S/cc)	(S/mm²)	(S/cc)
123017L3		1440.00	0.0556	0	None Detected	0	0	0.0048	<18.00	<0.0048
251707340-0001										
123017L4		1440.00	0.0556	0	None Detected	0	0	0.0048	<18.00	<0.0048
251707340-0002										
123017L5		1440.00	0.0556	0	None Detected	0	0	0.0048	<18.00	<0.0048
251707340-0003										
123017L6		1440.00	0.0556	0	None Detected	0	0	0.0048	<18.00	<0.0048
251707340-0004										
123017L7		1440.00	0.0556	0	None Detected	0	0	0.0048	<18.00	<0.0048
251707340-0005										

Anai	yst	(S)

Brett Heitzmann (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in both structures/cm3 and structures/mm2 are dependent on the volume of air sampled and measured by non-laboratory personnel are not the responsibility of EMSL and are not covered by the laboratory 's NVLAP accreditation. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request.



January 13, 2022

Mark Sutton Calcasieu Parish School Board 3800 Mallard Cove Drive Lake Charles, LA 70615 (sent via email)

RE: December 1-21, 2021 C & I Tech Center Asbestos Air Sampling and Clearance

21038

Dear Mark:

I have enclosed the analytical results for the asbestos air sampling Bakari Weiss, Todd Peterson, and Troy Hawthorne, accredited asbestos supervisors, performed December 1-21, 2021. This report is for your review and files.

Bakari Weiss, Todd Peterson, and Troy Hawthorne analyzed the asbestos area air samples using Phase Contrast Microscopy (PCM). EMSL Analytical, Inc. of Baton Rouge, LA and EMSL Analytical, Inc. of Houston, TX analyzed the asbestos clearance air samples using Transmission Electron Microscopy (TEM). Sample data, locations, and results are attached to this letter.

The areas sampled were inside the 2<sup>nd</sup> Floor of the 200 Wing, Conference Room, and Room 17.

Asbestos clearance air sample results were below EPA recommended clearance level of 70 s/mm<sup>2</sup>. Therefore, the areas were released to the Owner.

If you have questions or would like to discuss the project, please call me at (225) 761-9141 extension 2.

Very truly yours,

Wynn L. White Consulting Engineers, Inc.

Chris White, P.E. Vice President

Clo white

Enclosures: Air Sample Log 12/1/21, 12/2/21, 12/3/21, 12/6/21, 12/7/21, 12/8/21, 12/9/21, 12/10/21, 12/13/21, 12/14/21, 12/15/21, 12/16/21, 12/17/21, 12/20/21, Sample Location Sketch of First Floor Abatement Plan, and EMSL Analytical, Inc. Reports 252107845 and 152109911

Voice: (225) 761-9141 Fax: (225) 761-4450 www.wynnwhite.com

Date: 12-01-21  Project No.: 21038  Project: C + T Tech Center  Prepared by: Todd Peterson  Analyzed by: Todd Peterson  Checked By: CHELS white  Calibration Method: NICSH 7400  Cassette Lot #: 23398  Sample Media: C Sym NCE fifter  Notes: Background air so  Calibration Method: Project No.:				
Project: C + T Tech Center Consoliting ENGINEERS, INC. Cassette Lot #: 2 7398				
Analyzed by: Todd Peterson  Analyzed by: Todd Peterson  (225) 761-9141  Air Sample Log				
Air Sample Log	ample. C			
Checked By: CTRIS WHITE				
Calibration Method: Rotanety CVR-008 with flowchart 4.9.50.04				
Sample ID Number Pump # Time On Time Off Elapsed Time (min) Pre-Cal Rate (min) Pre-Cal Rate (LPM) Sample Sample Sample Identification/information	Result			
120101TP1 Lab Blank	<7.0			
120121TP2 Field Blook	<7.0			
120121TP3 21-1011 8:302. 4:15p 465 1.9 1.9 1.9 883.5 Decon Entrace	<.003			
120121TP4 21-1012 F.702 4:152 465 1.9 1.9 1.9 883.5 South Critical Beri.				
120121TPS 21-1013 8:30~ 4:15, 465 1.9 1.9 1.9 883.5 East Neg Air Exhau				
C XMGB.	313			

WYNN L. WHITE CONSULTING ENGINEERS, INC. (225) 761-9141	Project No.: 21038 Date: 12-01-21  Client: CPSB  Location: C+T Tech Center  Contractor Supervisor: LEU LOPEZ  Form 4.9.50.05
	CAKE CHARNES.
	. CHEW PREPPING SECOND FOOR.
	PREPPING. START BACKGROUND PURPS.
	SIYS (etch WILL BE DONE
A	CUNCH. PUMPS RUMING GOOD.
12: cof- LUNCIT.	·
V	PNEPPING. ALL DUAPS O.K.
	RÉPPING. ALL PUMPS O.JC.
S:WA CREW GETTING	MORE NEG AIRS INSTAUCO.
MANNETHN	resps -, cu3, wars 6000.
4:00p Crew STILL	HOOKING UP NEG MR MACHINES.
4:15p CNEW STOPPIN	6 FOR THE DAY COLLET PURS
AND POST- CAR	. STILL NO GOOD MANOMETER REDDING.
Sylvad and the same of the sam	
	•
Till	
Prepared by:	<u> 12-01-21</u>
richated by.	Date 12/3/21
CHEIS WHITE	12/3/21
Checked by:	Date

				T							
Date: /2-02-21	Project No.:	2103	8			W L. W			Analytical Method: NIOSH 7400		
Project: (+ I Tec					VII	CONSULT ENGINEERS	, INC.		Cassette Lot #: 27398		
Prepared by: Toold Peterson			P.O. Box 83527					Sample Media: O. Spa MCE Filton			
Analyzed by: Todd Peterson						Rouge, L <i>A</i> 25) 761-91			Notes: 15- Complete during		
Checked By: CHEISI	~HITE				Air	Sample	Log		Notes: Asr samples during Floor tile removal.		
Calibration Method: Rotaneter	LUR-OUS	with flow	schat			4.9.50.04			Floor File Pemoval.		
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
120221781	_	-	-	_	_	-	_		Lab Plank	<7.0	f/and
120221TP2	~	_	_	_	-	_	_		Field Blank	<7.0	Han 2
120221TP3	21-1011	8:00 An	4:15p	495	1.9	1.9	).9	940.5	Decon Entrace	<.003	f/ac
120221784	21-1012	F:COA.	4:152	495	1.9	1.9	1.9	940.5	Decon Entrace South Gitical Barrier	<.003	
120221TPS	21-1013	8:00 A~	4:15~	495	1.9	1.9	1.9	940.5	East Neg Air Exhausts	-	
									)		1/4
		,									
								,			
				·							

WYNN L. WHITE	Project No.: 21038 Date: 12-02-21
CONSULTING ENGINEERS, INC.	Client: CPSB
ENGINEERS, INC.	Location: C+ I Tech Center
(225) 761-9141	Contractor Supervisor:
	Form 4.9.50.05 Vincent Pezon
6:00 Am ON SITE.	START PAPERLOOK.
6:15 A INSPECT	CONTAINMENT WITH VINCENT PEZON.
VINCENT WI	LL BE SUPERUSOR TODAY & TOMORRUW.
6:40 1 WINDOWS	LETTING AIR IN. CREW FIXING ISSUE.
7: 70 R MANUMETE	EN READS OZI. PRE- COL PURS.
CHEW STILL	NEEDS ASB. SIGNAGE.
8:00 Am START PUM	PS. SIGNS UP.
9:00 A~ (40ck PU)	MPS. CLEW STILL REMOVING TRASH.
ABATEMENT	HAS NOT STARTED.
10:00 A- UB STAR	TING REMOVAL. PUMS GOOD.
MANUMETE	R NENSS -, 019.
11:00 1 MANUMETE	N NENDS 02. PUPS 6000.
D: CO P_ CUNCH PUNE	5 NUNING GOOD.
1:00 P DICK UP CP	SR PACKAGE FOR CLARIS WHIPE.
1:30 p Brik on 50	B. MANONETER RESS -, UZ.
su pumps	RUNNING GOOD.
2:3Up~ MANUMETER	NESS-, DIT, ALL DUMPS 6000.
3: 30 pm ALL PUNES R	LUNNING GOOD. MANUMETER NEADS:02.
4:15 pr NEW DOWN.	COLUELT PURPS + POST-CAL.
	9
·	
Toob Pet-	12-02-21
Prepared by:	Date
CHUS WHITE	12/3/21
Checked by:	Date

Date: 12-03-21 Project: CFI Tec		2103	8			VN L. WH CONSULT ENGINEERS			Analytical Method: NIOSH 7400  Cassette Lot #: 23398		
Prepared by: Todo Peterson Analyzed by: Todo Peterson Checked By: CHEISHHIE			-	P.0	D. Box 839 Rouge, LA	527		Sample Media: O. Syn Mc Filter  Notes: Air samples during  Floor tile removal.			
			_	(2:	25) 761-91 Sample	41					
Calibration Method: Potent		with floo	o chat	-		4.9.50.04			Hoor + le removal.		
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	ult	
120721781	- Carrier	_	_	-	_	_	_	-	Lab Blank <7.	0	3
120321782	_	-	_	-	_	-	-	_	Field Blank <7.		
120721703	21-1011	6:40n	10:301-	230	1.9	1.9	1.9	437	Decon Entrace <.0		-
120321784	21-1012	6:40r	10:302-	230	1.9	1.9	1.7	437	South Critical Barrier K.O	06-6/	,
120721705	21-1013	1	1	230	1.9	1.9	1.9	437	East Neg Air Exhaut <.0		: e
									0		_
							,				
		,									
											,

WYNN L. WHITE	Project No.: 21078 Date: 12-03-21
CONSULTING	Client: CPSB
VTT ENGINEERS, INC.	Location: C+ I Tech Center
(225) 761-9141	Contractor Supervisor: Vincent Peron
()	Form 4.9.50.05
7	
6:00 An ON SITE. STN	LT PAPERWORK.
6:10 pm MANOMETER	NENDS 014. CLEW WILL FIX.
6: ISA PNE-COL DUNS.	
6:40 A MANONETER RE	ENDS 021. START PUNS.
7:30 A. MANOMETER RE	ENDS 02. AM PUNCT GOLD.
SUPERVISOR SA	15 NEW LESUNG 11AR COZ
METING IN BER	LE CHASE.
8:30 A AU PURS PUR	MANG GOOD. MANOMETER -,016.
	KNOW ABOUT NEG. RESSURE.
-	MANUMETER NENDS -, 019.
	T. COLLET PURS + ME-COL.
	+ SLIDES FOR ANALYSIS.
11:00 A HEM TO BE	
-21	
Tooket	4-03-21
Prepared by:	Date
CHEIS WHITE	12/5/21
Checked by:	Date

0 1 1		A	(many	T									
Date: $12-6-21$ Project: $CDT$ $T$	Project No.:	2103	8			NN L. WI			Analytical Method: NrOSL 7406				
Project: COI T	ech	Cente			V	CONSULT ENGINEERS	I ING S, INC.		Cassette Lot #				
Prepared by: Bakari N	Je155					O. Box 83			Sample Media: 25 Mm PCM				
Analyzed by: Bakari V	veiss					Rouge, L <i>l</i> 25) 761-91			Notes:				
Checked By: Checked	white					Sample							
Calibration Method: Rotane fer						4.9.50.04							
Sample ID Number	Pump #	Time On	Time Off	(111111)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result			
120621BW1	1005		4:30Pm		2.00		200		Descon Entry	(0.063			
12062(BW2	1006	8:40 1-	4		200	2.00	2,00	940	Negative Air Exaust	(0.003			
12062(13W3	1007	8:40A-	41.30Pr	470	2.00	2.00	2.00	940	Negative Air Exaust South Critical Barrier	10.003			
1206218WY	-	_	edition and r	-	_	_	_		Lab Blank	<7.0			
120621BW5	_		-	-		-	~~~		Field Blank	67.0			
			,										
							,						

WYNN L. WHITE CONSULTING ENGINEERS, INC. (225) 761-9141	Project No.: 21038 Client: PSB Location: Contractor Supervisor: Form 4.9.50.05	Tech center Leo Lopez
6:00 Ami Travel to 8:30 Ami On Site 8:35 Ani Pre-Cal 8:40 Ani Set OVA 10:00 Ami Crew Work	l area m	onitors.
11:00Am; Crew Still 12:05 Pm: Lunch. 1:10 Pm: Crew bock U 2:20Pm: Crew Still U 7:3:30Pm: Crew Still U 7:20Pm: Crew finish Will continue tom 1:30Pm: Pulled Pum	vorking Duy working Po working Es	are good.  Dumps are good.  mps are good.  mps still  or today,
Bukari Weiss Prepared by:  CHEIS WHIE  Checked by:		12-6-21 Date 1211121 Date

Date: 12-7-21	Project No.:	2103	8		WYI	VN L. WI	HITE		Analytical Method: Nrosh 7400			
	Tech	Cen	ter		V	CONSULT ENGINEERS	ING , INC.		Cassette Lot #: 25566			
Prepared by: Bakani	wed	55				O. Box 83			Sample Media: 25MM PCM			
Analyzed by: Bakari Weiss					(2:	Rouge, L <i>l</i> 25) 761-91	41		Notes:			
Checked By:					Air	Sample	Log					
Calibration Method: Rotaneter						4.9.50.04	_					
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result		
126721 BWI	1005	6:20A	,	600		2.00	2.00	1200	Deason Entry	C.002		
120721 BW2	1006	6:20AL	4:20P	600	2.00	2,00	2.00	1200	South Critical Barnier	<.002		
120721 Bw3	1007	6:35A-	4:2012	585	2.00	2.00	2.00	1170	Negative Air Exust	<.002		
126721BW4	-	_	_	~	Samuel.	_	_	)	Lab Blank	< 7,0		
120721 BW5	_	_		_		_	_	)	Lab Blank Field Blank	<7.0		
								,				
										c		
				_								

WYNN L. WHITE	Project No.: 2038 Date: 12-7-21	
CONSULTING ENGINEERS, INC.	Client: CPSB	
THE ENGINEERS, INC.	Location: C&I Tech Center	
(225) 761-9141	Contractor Supervisor: Leo Lopez	
6:00Ami Made it	Form 4.9.50.05 +0 566574e	
1-201- PUT DU	+ area Pum. DS	_
300-	The state of the s	_
9:00Ami Crew Sto	King, pumps Still 9000	1 -
are-good.	iii do by king g	_
	still Working, Pumps	
are goods		
12:00 Pri Luncha		_
1:15 Pmi Crew wor	Kong pumps still	
Eunning.	) / /	
2:20PM/Crew St	till working, pumps sti	71
Tunning"		
4:15 Pm! Crew fin	lish for today, will	
continue to		
41:30 Pm; Post.	- Eal	
		_
		_
1 · · · · · · · · · · · · · · · · · · ·		_
		_
March 1997		_
		_
·		_
0 1	·	
Bakar Weiss	12-7-21	
Prepared by:	Date	_
CHE'S WHITE	telule	
Checked by:	Date	-

									· ·	
Date: 12-8-21	Project No.:	21039	3		With the Park of t	IN L. WH	CONTRACTOR OF THE PARTY OF THE		Analytical Method: NIDSA 7400	
project: C & I Tech Center				CONSULTING ENGINEERS, INC.					Cassette Lot #: 255 66 Sample Media: 25mm PCm	
Prepared by: Batcari Wesss			P.O. Box 83527					Sample Media: 25mm PCm		
Analyzed by: Bakari Weiss			(225) 761-9141					Notes:		
Checked By: CHELS WHITE				Air Sample Log						
Calibration Method: Rotane fer				4.9.50.04						
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
12082( BW 1	1005	6:15A-	411592	600	2.00	2,00	2,00	1200	Deacon Entry	2.002
120821BW2	1006	6115A-	4:15P2	600	2.00	2,00	2.00	1200	South Critical Burrier	4,002
126821BW3	1007	6:15A-	4:1512	600	2.00	2,00	2,00	1200	Negative Air Exoust	6.002
120821 BW4	March		_	•	uggane.	1	_	_	Lab Blank	27.0
120821 BW5	-	1	tidatem.	-	)	)	_	_	Field Blank	< 7.0
(00)										
										-
							,	v	-	
				7						
		L								

WYNN L. WHITE CONSULTING ENGINEERS, INC. (225) 761-9141	Project No.: 21038 Client: CP5B Location: C+ I Contractor Supervisor: Form 4.9.50.05	Date: 12-8-21 Tech center Leo Lope Z
6:05Ani Pre-Ed 6:15Ani Put or 6:25 vai creu wor 7:30Ani Creu Sti are good. 9:00Ani Creu Si are good. 10:28Ani Creu Si 12:00Pni Lunch 11:05Pni Creu bi are good. 2:15Pmi creu Sti are good.	rt arex por rking. Il working till working till working rek working Il working 36 for toda row:	Pumps , Pumps , Pumps , Pumps
Prepared by:  CHEIS - HWG- Checked by:		12-8-2 ( Date  12/11/21  Date

1- 0 - (		2 ( )								
Date: 12-9-2 (	Project No.:	21031	5			VN L. WE			Analytical Method: NiOSL 7400	
Project: C & I T	ech c	iente,	_			CONSULT ENGINEERS	, INC.		Cassette Lot #: 25566	
Prepared by: Bakari Weiss				P.O. Box 83527					Sample Media: 25MM PCM	
Analyzed by: Bakari	Wers	5			(22	Rouge, LA 25) 761-91	41		Notes:	
Checked By:	HE				Air	Sample	Log			
Calibration Method: Rota	meter				*	4.9.50.04				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
120921BW1-	1005	6:15A-	4:18 P2	603	2.00	2.00	2,00	1206	Deacon Entry	6,002
120921BW2	1006	6:15AL	4:187-	603	2,00	2.00	2,00	1206	South Critical Barrier	K 1002
120921 BW3	1007	6:15A-	4:189-	603	2.00	2.00	2,00	1206	Negative Air Exaust	1.002
120921 BW4	_	1	-	-	7	-	-	~	Lab Blank	(7.0
12092 (BW5		_	V	·	۷	į	L	~	Field Blank	<7.0
						· /	2			
					2					
									L	

- 1000 <b>.010,</b> 2		
WYNN L. WHITE	Project No.: 21038	Date: 12-4-3 (
CONSULTING	Client: CPSB	
CONSULTING ENGINEERS, INC.	Location: Ĉ & I	Tech Center
(225) 761-9141		1 1 0
(223) 701-3141	Contractor Supervisor: Form 4.9.50.05	Leo Lopez
	1.5.50.05	
6:00An; make it	to Jobite.	
6:08 An; Pre-cal		
6:15 Ani Set al	ea pumps.	
6:18 Ani Crea V	vorking,	
7:40An; Cren	Still Work.	ing. Dum. 05
are good.		)) )
8:45An: Crew 5+1	ill working	Damps
are goods	) /	
9: 55 Avii Crew	Still Wor	Kinge
12:00 Pm; Lunch	,	J
1:03 PM; trem	back Work	ing   Dumps
are good,		
2:00Pri Creu Sti	ill working	
3:05 Pm: Cren 5.	fill Workshy	
Pumps are go	s d.	
4: 10 Pm: Crew fini	sh working	for today,
Will continue	tomorrowl.	
4:18 Pm; Pulled	arla Dun	105.
4:20 PM! POST-	20(	/
D. 6 1		12 -0 0 0
Bakarlweiss		12-1-71
Prepared by:		Date
CHEIS WHITE		12/11/21
Checked by:		Date

Date: 12-10-2(	Duois -4 N -	2103	8		IYW	NN L. WI	HITE		Analytical Method: NIOSh 7400		
Project: C T I	Terle	Conti	Pr			CONSULT ENGINEERS			Analytical Method:		
R . ( ) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									Cassette Lot #: 35566 Sample Media: 25Mm PCM		
B (				-	Baton I	D. Box 839 Rouge, LA	70884				
Analyzed by: ONCOC		> >		_		25) 761-91 Sample			Notes:		
factor-	neter			-		4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate		Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
121021 BW1	1007	6:20A	2:05P_	465	2,00	2,00	2.00	930	South Critical Barrier	<.003	
12(02(BW2	1008	6:20A-	2:05P-	465	2.00	2.00	2.00	430	Deacon Entry	< .003	
121021 BW3	1009	6:40A~	2:05P-	1445	2.00	2.00	2.00	890	Negative Air Expust	1.003	
121021 BW4	-	1	~	2		~		~	Negative Air Exaust Lab Blank Field Blank	< 7.0	
121021 BW5	_	~	-	L	_	_	_	_	Field Blank	< 7. b	
		*	-								
		*									

WYNN L. WHITE CONSULTING ENGINEERS, INC. (225) 761-9141	Project No.: 21038 Client: CP5B Location: Contractor Supervisor: Form 4.9.50.05	Tech center Leo Lopez
6:00Am; Arri 6:20Am; Put ou 6:32Ani Crew 7:50Ani Crew 8:50Ani Crew 5till goods 9:43 Ani Crew Pumps are go 11:05Pm; Iunch 12:15Pm; Crew 1:00Pm; Crew finisi	back work h for today, i	Pre-cal mps,  pumps  jounps  ing,  will continue
and come bock / 2:05Pm: Pulsed 2:25Pm; Real	Monday." Pumps. Slides.	
Bakani Welss  Prepared by:  CHEIS WHITE  Checked by:		12 - 10-21 Date

Date: 12-13-21 Project No.: 21038	
Project: Ci I Tech Center	
Prepared by: Iray Haw thorne	
Analyzed by: Tray + awthorne	
Checked By: CHELS WHITE	
_	



P.O. Box 83527 Baton Rouge, LA 70884 (225) 761-9141 Air Sample Log

	1.1-			O .1
Analytical Method:	N	105	H	+400

Cassette Lot #: 25566

Sample Media: 25 mm 3pc V0.8pm MCE Notes: 2nd floor 200 wing

Calibration Method: Notane	ter 20176	F-2				4.9.50.04			
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/Information
12132141	-	_	parting.			-	delimento		Lab Blank f/m2 7.0
1213211+2	egistinies	anning and	ettalenten	Control of the Contro	subsite	netherit.	armons	ASSESSMENT OF THE PARTY OF THE	Field Blank floor-47.0
12132143	21-1005	8:30	4:30	480	2.0	2.0	2.0	960	2rd Plan Decon Entrance 3/100 40.003
12132144	21-1006	8:30	4:30	480	2.0	2.0	2.0	960	North neg Air Exhaurt ground Level 50,003
12132145	21-1007	8:30	4:30	430	2.0	2.0	2,0	960	2nd floor Critical 9100 0,003
121321HL	21-1008	8:30	4:30	480	2.0	2.0	2.0	960	South neg Air Exhaust ground level 0,003
,									
							Y		
									·
			,						

WYNN L. WHITE CONSULTING ENGINEERS, INC.	Project No.: 2   938         Date:   2-13-21           Client:         CPSB
•	Location: C; I Tech Center
(225) 761-9141	Contractor Supervisor: Leo Lopez Form 4.9.50.05
8:15A: T've arrived.	on site. The crew are inside the containmen
0.30H. Setting out are	a Dumps. The monometer is read a 0.010
10:53H: Recieved Call Fro	m Chis to go look at a couple of school.
12:43 P. I've returned	to site.
	back to work the monometer is reading
-0.022.	
2:00P: The Crew S.	till fine cleaning monomoter is reading
-0.020.	
JOOP: No. Changes h	nananty is reading -0.020
4.00°. The crew co	ming out for the day
9:30P: end of day.	7
,	
1	
	·
17 H- L-	12-13-20
Prepared by:	Date
CHRIS NATIO	12/20/20
Checked by:	Pote

Date: 12-14-21	Project No.:	21038				NN L. W			Name of The		
Project: C3 I Tech center			_ CONSOLITING ENGINEERS, INC.					Analytical Method: NZos H 7400			
Prepared by: Troy Housthorne								Cassette Lot #: 25566  Sample Media: 25 nn 3pc 0.2 pm MCE			
Analyzed by: Tray Fawt					Baton (2	Rouge, L <i>i</i> 25) 761-9 <sup>,</sup>	A 70884 141		Notes: 2nd 200 wing		
Checked By: CHRIS HITE					Sample			210 2013			
Calibration Method: Rotaneter 2017 LF-2						4.9.50.04	ļ				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
121421 H1	Assessmentag	minteriore	and the same of th	apadiki in	_	all the same	Materia	attention .	Lab Blank Florit	F/cc	
12142142	genou	Minutes	State Space	distillations;;-				gapanetages.		7.0	
121421H3	21-1006	6:05	4:05	600	2.0	2.0	2.0	1,200	Field Blank f/mm2 2nd floor Decon Entrance 1/100		
12.1421.44	21-1007	6:05	4:05	600	2.0	2.0	2.0	1,200	North Neg. A: r Exhaust Ground level 9/100 0	0.002	
12142145	21-1008	6:05	4:03	600	2,0	2.0	210	1,200	2nd floor Critical Borrier 9/106	0.002	
12142146	21-1009	6:05	4:05	600	2.0	2.0	2.0	1,200	4.1	0.002	
								/ 65-	South Deg Air Exhaust ground leyd	0.002	
							7				
	·										
									-		
					p		,				
				-							
				-							
						-					

WYNN L. WHITE	Project No.: 21038	Date: [2-14-2]
CONSULTING VIII ENGINEERS, INC.	Client: CPSB	
	Location:	ech Center
(225) 761-9141	Contractor Supervisor:	Leo Lopaz
	Form 4.9.50.05	
5:50A; I've arrived	on site waiting fo	r Crus
	ued in about to set	
6:05A: Pumps set out	the is inside fine	Cleaning. The monomet
-0.020.		
7: BOA: The Craw is s	still fine cleaning. The	monometer - 0.020.
8:00 A: No Changes Wil	the the crew, The monogo	neter = 0.020.
9:00 A: Nachanges with		
10:00 n. The crew is to		
10:15A: The going back		
11:36A: The Crew Hill W)		
12:001: The crew going to	a lunch the monomite	r - 0.023
1:00P: The returning to	e work They're about	t to start moving
bass out of the conti	almment.	
3:35P. The Crew has	finished removine e	verthing from the
Containment and I'm	about to do a Vi	'sud.
4:05P: Visual Passed		
4:30P: End of day		
/		
		(
		,
		•
Do Aleganyan		10 . 10
Prepared by:		) /2 - 19 - 2 / Date
Alman to the more		4/20/2
CHRIS WHITE	The state of the s	12/1/2   Date
		Date

NO.					1407	BIBLI SAN			<u> </u>		
	Project No.:	21038		WYNN L. WHITE CONSULTING ENGINEERS, INC.					Analytical Method: N ZOSH 7402		
Project: CII Tech Center				VTT	ENGINEERS	S, INC.		Cassette Lot #: 25505			
: [	red by: Troy Hawthorne					O. Box 83			Sample Media: 25 Mm 3pc, 45 pm + 50pm	MCE	
Analyzed by: EMSL  Checked By: atta swtte  Calibration Method: Rotan eter					Rouge, L <i>l</i> 25) 761-9			Notes:	100		
				Air	Sample	Log		Notes: NA MOTANNYZED			
					4.9.50.04			THE DETECTED			
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
12152141	offridans.		land with the P	edition.	Street		when the appropriate in the	collections.	LabBlank	NA	
12152142						diene			field Blank	NA	
12152143	611	6:35	8:35	120	10.0	10.0	10.0	1,200	Proon 201	ND	
laisai H4	519	6:35	8:35	120	10.0	10.0	10.0	1,200	Hallway	No	
12152145	612	6:35	8:35	120	10.0	10.0	10.0	1,200	Boom 209	ND	
12152146	5 33	6:35	8:35	120	10.0	10.0	10.0	1,200	Room 210	ND	
12152147	525	6:35	8:35	120	10.0	10.0	10.0	1,200	Room 211	40	
0											
	+				,		`				
	-										
/	-										
	-							-			

WYNN L. WHITE CONSULTING ENGINEERS, INC. (225) 761-9141	Project No.: 2/038  Client: CPSB  Location: C! I Tex  Contractor Supervisor:  Form 4.9.50.05	Date: 12-15-21  Center Leo Lopez
6:00 A: Arrived on site 6:35 A: Clearance Starts	getting ready	to Start Clearance
8:35A: Clearance finish	ed. The Crew u	ill be prepping
for the rest of the d	.a.y.	
	-	-
Prepared by:		12-15-2/ Date
CHEIS WHITE		12-15-21 Date 12/27/2-1
Checked by:		Date

Date: 12-16-21	Project No.: 2/038	
Project: 0 5 T	Tach Cenker	
Prepared by:	Hawthorn .	
Analyzed by:	tleathorne	
Checked By:	teisnthe	
Calibration Method:	lobamety 15-2017-2	



P.O. Box 83527 Baton Rouge, LA 70884 (225) 761-9141 Air Sample Log Analytical Method: NZOSH 7400

Cassette Lot #: 255 66

Sample Media: 25 mm 3pc 10,5pm MCE

Notes:

Confrence Rear

Calibration Method: Roban	sty LF-	2047-2				4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information		Result
121621428	_	gastanion						47000	Lab Blenk	f/mar	
121621429			agentine.		strayer	estricion.	@htham.v	WHIGHPAPPED	Field Blank	F/mm2	
121621 H 30	21-1006	9:55	4:16	420	2,0	2.0	2.0	840	Decon Entrans	9,00	
12/62/ 43/	21-1007	9:55	4:16	420	2.0	20	2.0	840	Critical Barrier	9/100	60.003
121621 H32	21-1008	9:55	4:10	4 20	2.0	2.0	2.0	840	Critical Barrier Nes. Air Exhaust	0/100	0.003
										ν.	
							,				
										1	

WYNN L. WHITE	Project No.: 2/038 Date: 12-14-21
CONSULTING ENGINEERS, INC.	Client: OPSB Location: Ciz Tech Center
(225) 761-9141	Contractor Supervisor: Lea Lopez Form 4.9.50.05
	site the crew has finished
Prepring and going to 9:55 A: Setting out o	Start removing after break. Area pumps. The monometer is readily
-0.021. 10:00 A: I'm loaving site.	
3:00 P: I arrived back	
3:30r: The supervisor L	
4:10 P: The crew is can	ing out of the ecotognment.
4:301: and of day	
:	
	,
77 Ht	12-14-21
Prepared by:	Date
Checked by:	12/27 /21 Date
SHOOKOW NJ!	Date

Date: 12-17-2	Project No.:	21038
Project: C3 I	Tech Center	
Prepared by:	Haw thorne	*
Analyzed by:	Hauthorne	
Checked By:	RISWATE	
Calibration Method:	standed 20171	C-2



P.O. Box 83527 Baton Rouge, LA 70884 (225) 761-9141 Air Sample Log

Cassette Lot #: 255 46

Sample Media: 25 Mm 3pc Vo.s Nm MCE

Notes: Confrence room

4.9.50.04

libration Method: Kotame	tel 201/1	2		4.9.50.04			•			
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
121721 H 1						-			Las Blank Flmme	
12172142			-	-					Fold Blank Flmm	
121721#3	21-1006	6:20	10:50	270	2.0	2.0	2.0	540	Pecon Entrance C/100	0.005
12172144	21-1007	6:20	10:50	270	2-0	2.0	2.0	540	Critical Barrier 9/100	< 0.005
1217211-15	21-1008	6:120	10:50	270	2.0	2.0	2-0	540	Neg Dir Exhaust Ollow	0.005
					g		,	,		

WYNN L. WHITE	Project No.: 2/038 Date: 12-17-21	Date: 12-17-21			
CONSULTING ENGINEERS, INC.	Client: CPSB				
	Location: C& I Tuch Center	h Center			
(225) 761-9141	Contractor Supervisor: <u>Leo Lopez</u> Form 4.9.50.05				
	F01111 4.5.50.05				
6:00 A: I arrived on	site the supervisor is on site waitin	ny			
for the Crew:					
6:104: The Crew agrin	id and gains over job task for the	de			
L: 20A: Seffing once	pumps at The monameter is need	like			
		Har			
	nside the confainment double basoine				
all the bogs in the		<del></del>			
J	still bassing. The monometer is re	oadiw			
-0.021	73.73				
	for a break the monometer is reading				
-0.022.	Ser Creek The Thoriston O 13 Nearly	<del>J-</del> .			
	in the fill contain the sail.				
	ming out of the containment getting	-			
end the day pulling					
11:00A: The Crew is le	aving end of day				
7-11-1	10-17-01				
Prepared by:	Date				
120.2 . 1.	12/27/21				
CHRIS WHITE	Date				
, and a second s					

Date: 12-20-21	Project No.:	2103	8			NN L. WI			Analytical Method: NIOSH 7400	
Project: C + I Tec	CONSULTING ENGINEERS, INC.						Cassette Lot #: 25566			
Prepared by: Todo Pet	2300			-		D. Box 83			Sample Media: 0-84m MCE filter	
Analyzed by: Todo Pet						Rouge, L <i>A</i> 25) 761-91			Notes:	
Checked By: CHEIS	nHITE				Air	Sample	Log			
Calibration Method: Rotanet	en LVR-c	108 with	Flow chart			4.9.50.04				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
122021701		_	~		)	_	_	_	Lab Blank	<7.0
122021TP2		-	_	~	_	-	_		Field Blank	₹7.0
122021 TP 3	21-1011	7:50A	3:300-	460	1.9	1.9	1.9	874		6,003
122021 TP 4	21-1012	7:50x	3:301	460	1.9	1.9	1.9	874	Nea Air Exhaust	<.003
			,			v			0	
,										
			,							
						•				

WYNN L. WHITE	Project No.: 21038 Date: 12-20-21
CONSULTING ENGINEERS, INC.	Client: CPSB
	Location: C+ I Tech Center
(225) 761-9141	Contractor Supervisor: Leo Lopez
	Form 4.9.50.05
4:50 A- LOAD GEAR	- AND SUPPLIES INTO SEGIOUIA.
	AKE CHARLES
7:35 A ON JOB. PO	VE-GL PUMPS, START PAPER WORK
7: SO An STORT PUMP	S. MANOMETER READS -, O).
11:30 A MANUMETER	READS -, Od). PUMPS GOOD.
CREW TAKING	LUNCH
	NEADS 02 PUNS 600.
130pm MANONETER	RESDS - 1124, PUNS 6000.
	READS 021. PURS 6000.
3:20 p. CREW REQUEST	
3: 25p- VISUAL PASSE	D. CHEL WILL LOCK DOWN.
_	+ POST-CSC
3:40p PREP AND AND	LLYZE CASSETTES.
4:30p CENE SITE.	
-	
Todeletera	12-20-21
Prepared by:	12-20-2; Date 129by
CHEKS WHITE	12/29/21
Checked by:	Date

Date: 12-21-21	Project No.:	2103	8			VN L. WI			Analytical Method: NIOSH 7462	
		Cente			VIII.	CONSULT ENGINEERS	, INC.		Cassette Lot #: 2669	
Prepared by: Todo Po	tersor					D. Box 83			Sample Media: , 45 pm + 5.0 pm MCE	FIL
Analyzed by: EMSL				<u></u>		Rouge, L <i>A</i> 25) 761-91			Notes:	.,.,
Checked By: CHEIS with	i e				Air	Sample	Log		MA NOT US NOVE	
Calibration Method: Rotamete	2017-14	F3 with	Flowchat	-		4.9.50.04			NA MANTED NO NONE	
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
122121791	_	_		70000	_	_	_	_	Lab Blank	NA
122121782	_	_	_	_	_	gallacentrin.	_	_	Field Blank	NA
122121 TP3	P5023	7:00 A	9:W2	120	10	10	10	1200	South Area	2
122121784	P5019	7:00 s	9:001	120	10	10	10	1200	West Area	NO
122121TPS	HV2		9:Wr	120	10	10	10	1200	North Area	ND
122121796	HV5	7:00x	9:00r	120	10	10	10	1200	NE Area	NO
122121TP7	HV4	7:00x	9:00r	120	10	10	10	1200	Centar Area	20
										4.
		1								

WYNN L. WHITE CONSULTING		Project No.: _ Client:	21038 CPSB	Date: 12-11-21	
ENGINEERS, INC.		Location:		ech Center	
(225) 761-9141		- Contractor Su		Leo Lopez	
•		Form 4.9.50.0	)5	Ÿ ·	
C - 255 A					
6:00 An	ON SITE				
6:20 A				HIGH VOL PUNPS	
7: co A				ANOMETER UZ	7
8: 00 A-				WNPING GOUD	
	STOP PUMP				
9: 15 A	LOAD GEN	2 Ans	FINISH	PAPERWORK	
		,			
	·				
·					
				·	
			<del></del>		
Tode Pete	J-			12-21-21	
Prepa	ared by:			Date	
CHEY5 WH	ME		_	12/29/21	

12-21-21 21038 Todd Peterson Final Clearance Sample Locations 122121 TPS 122121706 -122121TP7 121121794-BLDG 300 122121793 BLDG 100 BLDG 500 SECOND FLOOR ABATEMENT PLAN 0' 8' 16' 24' CUSTONE 4/27/21 PROJECT LOCATION -FIRST FLOOR ABATEMENT PLAN PROJECT NUMBER 20046 0' 8' 16' 24' REVISION# DATE BY RAWN BY: CMW This drawing and design are the property of Wynn L. White Consulting Engineers, Inc. They are submitted on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without prior written consent of Wynn L. White Consulting Engineers, Inc. All common law rights of copyright and otherwise are hereby specifically reserved. CHECKED BY: CMW ATE: 4/27/21 REMOVE AND DISPOSE OF ASBESTOS CONTAINING FLOOR MATERIALS ♦ THIS DRAWING IS APPROVED FOR CONSTRUCTION

THIS DRAWING IS NOT APPROVED FOR CONSTRUCTION SCALE: AS NOTED



Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252107845 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 12/16/2021 10:45 AM

**Analysis Date:** 12/16/2021

Collected Date: 12/15/2021

Project: 21038 C&I Tech Center

PO Box 83527

Attention: Chris White

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample Location		Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
121521H1		1200.00	0.0645	0	None Detected	0	0	0.0050	<16.00	<0.0050
252107845-0001										
121521H2		1200.00	0.0645	0	None Detected	0	0	0.0050	<16.00	<0.0050
252107845-0002										
121521H3		1200.00	0.0645	0	None Detected	0	0	0.0050	<16.00	<0.0050
252107845-0003										
121521H4		1200.00	0.0645	0	None Detected	0	0	0.0050	<16.00	<0.0050
252107845-0004										
121521H5		1200.00	0.0645	0	None Detected	0	0	0.0050	<16.00	<0.0050
252107845-0005										

Analyst(s)	
------------	--

Jamie Laginess (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.

Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238



#### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING DA	TA		ABORATORY
Project No.(s):	Samples Shipped via:		Name:	EMSL
21038			Address:	18369 Petroleum Drive
Ci I Tech Center				
Samples Collected by:	fed Ex		City, State, Zip	Baton Rouge, LA,70809
Tray Hawthorne			Samples Rec'o	, , , , , , , , , , , , , , , , , , ,
				Signature
Date: 12-15-21				12/16/21 @ 10:45 ax
	· · · · · · · · · · · · · · · · · · ·	DENTIFICATION	<u> </u>	<del></del>
12152141	Lab Blank			
121521H2	Field Blank			
laisai H3	1,200 Vol (L)			
121221 144	1,200 Vol (L)			
181521H5	1,200 VOI (L)		<del></del> _	<del></del>
121221HF	1,200 VOI (L)			<del> </del>
121221 H 7	1,200 VOI (L)			<del> </del>
<u> </u>				<del> </del>
				<del>-</del>
	<del></del>			<del> </del>
				<del> </del>
				<del></del>
	<del></del>	<del></del>		<del></del>
		<del></del>		<del> </del>
<u> </u>	<del></del>	<del></del>	<del></del>	+
		<del></del>	<u>-</u>	<del>      </del>
		<del></del>		<del>                                     </del>
		<del></del>		<del> </del>
	SPECIAL CONDI	TIONS OF COM	MENTS	
Analysis: K	TEM 7082 Lead	HONS OR COM		Valumai
Analysis:	PCM TCLP Metals	<del> ==</del>	Mold Ages Diete	
	PLM Other: ——		Mold Bulk or Sv	or Rodac Plate
Mathamphatar	nine by GC/MS Special Detect	ion Limit Deg:		g/wipe — 0.1 ug/wipe
Wethamphetan	Time by Convide Opecial Detect	ion Limit Req.	<b>0.</b> 5 d	grwipe
Requested Turnaround:	Day	24 Hour	4D V	Other 6 Hours
100,000	3 Day	Same Day	<del></del>	
	6-10 Day	24-48 Hour		
Total Number of Samples:				<u> </u>
	ase contact Chris Whi	k with a	ver bal (225)	445-6626
(4)				
SEND RESULTS TO:			Forn	n 4.9.80
	cwhite@wynnwhite.com, dwhit	te@w <i>ynnwhite.co</i>		Post Office Box 83527
				Raton Rouge I A 70884-3527

Environmental • Health • Safety Engineers • Traininers • Consultants

(E) 1961 2923 5486 1 × 1 Post Office Box 83527 Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141 Fax No. (225) 761-4450



Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 152109911 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 12/22/2021 14:00 PM

**Analysis Date:** 12/22/2021 **Collected Date:** 12/21/2021

Project: 21038 / C & I Tech. Center

PO Box 83527

Attention: Chris White

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Asbestos	#Structu		Analytical Sensitivity	Conce	estos ntration
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ	≥5µ	(S/cc)	(S/mm²)	(S/cc)
122121TP3		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
152109911-0001										
122121TP4		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
152109911-0002										
122121TP5		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
152109911-0003										
122121TP6		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
152109911-0004										
122121TP7		1200.00	0.0650	0	None Detected	0	0	0.0049	<15.00	<0.0049
152109911-0005										

Analyst(s)	
Michelle Leggett (5)	

Michelle Leggett, Laboratory Manager or other approved signatory

Whitelle

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.

Samples analyzed by EMSL Analytical, Inc. Houston, TX NVLAP Lab Code 102106-0, AZ 0925, CO AL-15355, LA 04126, TX 300159



#### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING DATA	LABORATORY
Project No.(s):	Samples Shipped via: Felt	Name: EMSL
21038		Address: 18369 Petroleum Drive
C+ I Tech. Center		
Samples Collected by:		City, State, Zip Baton Rouge, LA 70809
Todoleteson	NITE.	Samples Rec'd by:
		Signature
Date: 12-21-21		Date Received:
	SAMPLE IDENT	TIFICATION
122121TP1	Las Blank	
122121TP2	Field Blank	
122121 TP3	1200 L	
122121 TP4	1200 L	•
122121TPS	1200 L	
122121TP6	1200 L	
122121TP7	1200 L	
	737.1	
		·
		100
		• 1
AZ 12/22		
Analysis:		Mold Air-O-Cell Volume:
	PCM TCLP Metals	Mold Agar Plate or Rodac Plate
	PLM Other: ———	Mold Bulk or Swab
Methampheta	mine by GC/MS Special Detection Lin	mit Req:0.5 ug/wipe0.1 ug/wipe
Requested Turnaround:		24 Hour Other 6 how
		Same Day
Total Niverbar of Commit		24-48 Hour
Total Number of Samples		,
Comments/Instructions:	0.	17 / 5 / 15/ 5/ 20 00
	Rec	· A. copen Maria Ilia
OEND DEOL!! TO TO		F1000
SEND RESULTS TO:	tpeteroneuyan white con	
	cwhite@wynnwhite.com, dwhite@wy	
Environmental • Health • S	Safety 8 F 1 7 9 6 2	8937763 / Baton Rouge, LA 7084-3527 Voice Mail (225) 761-9141

Engineers • Traininers • Consultants

Fax No. (225) 761-4450



December 13, 2021

Mark Sutton Calcasieu Parish School Board 3800 Mallard Cove Drive Lake Charles, LA 70615 (sent via email)

RE: August 6 – September 30, 2021 C & I Tech Center Asbestos Air Sampling and Clearance

21038

Dear Mark:

I have enclosed the analytical results for the asbestos air sampling Lacy Palermo, Bakari Weiss, Todd Peterson, Troy Hawthorne and I, accredited asbestos supervisors, performed August 6 – September 30, 2021. This report is for your review and files.

Lacy Palermo, Bakari Weiss, Todd Peterson, and Troy Hawthorne analyzed the asbestos area air samples using Phase Contrast Microscopy (PCM). EMSL Analytical, Inc. of Baton Rouge, LA analyzed the asbestos clearance air samples using Transmission Electron Microscopy (TEM). Sample data, locations, and results are attached to this letter.

The areas sampled were inside the 600 Building.

Asbestos clearance air sample results were below EPA recommended clearance level of 70 s/mm<sup>2</sup>. Therefore, the areas were released to the Owner.

If you have questions or would like to discuss the project, please call me at (225) 761-9141 extension 2.

Very truly yours,

Wynn L. White Consulting Engineers, Inc.

Chris White, P.E. Vice President

Cls white

Enclosures: Air Sample Log 8/6/21, 8/9/21, 8/10/21, 8/11/21, 8/12/21, 8/18/21, 8/19/21, 8/20/21, 8/23/21, 8/24/21, 8/25/21, 8/26/21, 8/27/21, 9/1/21, 9/2/21, 9/3/21, 9/13/21, 9/14/21, 9/16/21, 9/17/21, 9/20/21, 9/21/21, 9/23/21, 9/30/21, and EMSL Analytical, Inc. Reports 252105569, 252106270, and 252106408

Voice: (225) 761-9141 Fax: (225) 761-4450 www.wynnwhite.com

Date: 0/1/1	Project No.:	21038			WY	NN L. WI	HITE		Analytical Method: NDA 7400 PCM		
Project: The Property Property Property Property Property Property Property Property Property Project:	(mys)					CONSUL			Cassette Lot #: 7   203		
	PETERS	iou			Baton I	O. Box 83 Rouge, LA	A 70884	,	Sample Media: 75 mm		
Checked By: CHRIS	4.			-	Air :	25) 761-91 Sample	Log		Notes:		
Calibration Method:	reter					4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
0806212901		_	-		_	_	(a)	voidine (inters)			- 4
9806216902			-			-			VOID DIANK	<7.0	F.Lm.?
08062/1703	21-1011	0800	1445	405	17	X	1.75	700 75	rield blank	47.0	F16/m
0206214904	71-1017	OROL	1446	405	1.7	1.0	1.15	(10/1)	Decon	60.03A	21cc
0806211905	21-1013	0807	1449	405	1-/	110	1.60	668.25	witical borrier lest door	40.03F	lee
0806211806	21-1014	0403	1448	100	\. /	1.0	1.65	668.25	Witical bowier worth side offends	~ D.03	Plan
7000010100	1014	0202	12/20	405	1./	170	1.19	668.72	Exhaust	)	
							-				
		×									
									·		
									·		
			,								
						7					
						/					
					/						

Date: 8-9-21	Project N	2103	0-	T	MAN	MALL 1AL	11777	***		
Project: COI Tec	th Ce	refer		-	VVI	NN L. W	TING	•	Analytical Method: NOSh 7400	
	We! 55			-	VIII	CONSUL ENGINEER:	S, INC.		Cassette Lot #: 233 48.	
	Weis 5			-	P.O	O. Box 83 Rouge, L	527		Sample Media: 25mm Pcn	
	1.67	>			(2:	25) 761-9 <sup>,</sup>	141		Notes: Room 7 / 600 Build	.,
Checked By:	ha				Air	Sample	Log		X 5000 / / 600 /50/100	ng
Calibration Method: Rota,	neter					4.9.50.04				
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample	Sample Identification/Information	Result
180921BW7	1010	9:25A	4:00P	395	2.00	2.00	2.00	Volume (liters)	3	
080921BW8	1011	Α.	4:0012	395	2.00	2.00	0.	740	Dencon Entrance	<.003
180921BW9	1012	60	4:000	395			2.00	790	Negative air Exast	2,003
080921 BW10	-	-	1,000	313	2,00	2,00	2,00	790	West Critical Burnier	2,003
80921BW11		terestran-				<u>c</u>	- Contraction -	Contraction	Lab Blank	<7.0
001010011				_	Allegan.	-	beer	<b>L</b>	Field Blank	27,0
								-		

te: 8-10-2(	Duntantes	2103	, «	T	110	/AIAI 1 141	I Iverini				
oject: COIT	F C L	0100	, 0	-	WY	NN L. W	HILE		Analytical Method: NIOSh 7400		1
Bak	14(0)	r p		-	V777	CONSUL ENGINEER:	S, INC.		Cassette Lot #: 23398		1
20 1/ 3	Weigh	25		-	P.	O. Box 83	3527		Sample Media: 25mm Pcm		
	Ne:155		-		Baton (2	Rouge, L. 25) 761-9	A 70884 141		Notes: Day		-
cked By: CA215					Air	Sample	Log		Notes: Room 7/600 Brildin	7	
bration Method:	meter					4.9.50.04	ļ			J	
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal	Flow Rate	Sample	County May 17 17 17	Result	
81021BW1	1006	7:00a.	4:009_	540	200	2.00	(LPM)	Volume (liters)	Sample Identification/Information		
51021BW2	1007	7:00AL	4:00P2	540	2.00	-	9 '	1080	Deacon Entrance	6.002	Fice
1021 BW3	1008	7:00/2	4:00/2	540	2.00	2.00	2,00	1080	Negative Air Exaust	C.002	FIC
1021 BW4			1.001	590	2.00	7,00	2,00	1080	Critical Barrier	6,002	FIC
1021 BW 5		-			. 6	-	(APPROXITE	Management	Lab Blank	<7.0	K
1071610			Seaton.	_	_	~	Language Control		Field Blank	(7.0	
								,	131000		23
										· .	-

Date: 8-11-21	Project No.:	21039	5		WYN	IN L. WH	ITE		Analytical Method: N1654 7400		
Project: CTTTE	CH Ce	enter				CONSULT ENGINEERS	ING		Cassette Lot #: 233 98		
Prepared by: Bakari	We155					D. Box 835			Sample Media: 25m m PCm		
Analyzed by: Bakar, "We	155				Baton F	Rouge, LA 25) 761-91	70884		Notes: Physics 2.4		-
Checked By: CAQIS						Sample			The se 3/4		
Calibration Method: Rota	neter					4.9.50.04			CN		
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	· Sample Identification/information	Result	
08/12 BWI	1006	7:00Ac	4:00%	540	2,00	2.00	2,00	1080	Deacon Entrance	(.002	E
081121 BW2	1007	7:00sr	4:00%	540	2.00	2.00	2.00	1080	Nective Air Frank	(,002	1/00
081171BW3	1008	7:00AL	4:00%	540	2,00	2.00	2.00	1080	Negative Air Exaust Critical Barrier	L,002	TI/CC
08112 (BW4	_		`	gasson.		~			Lab Blank	(7,0	File
081121BW5				, common .	Man.	_	in the same of the	4	Field Blank	67.0	Fice
						•					Rib/ 2
											My
	· ·										_
									·		-
											-
											-
											-
											_
											_

Date: 8-12-21	Project No.:	21038	5		WYN	IN L. WH	HITE		Analytical Method: N 103 L 7402	
Project: C & I Ter	ch					CONSULT ENGINEERS	ING , INC.		Cassette Lot #: 25 5 0 5	
Prepared by: Bakari	Weis	5			P.C	D. Box 83	527		Sample Media: TÈM	
Analyzed by: EMSL	-				Baton F	Rouge, LA 25) 761-91	. 70884 41		Notes: 600 Building	
Checked By:	· HIT	KATA-			Air	Sample	Log			
Calibration Method: R6 tav	neter					4.9.50.04			Room ?	
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	. Result
081221BW9	9	8:00A	10:001_	120	11.0	11.0	1/.0	1320	Firs Eleasance	NS
081221 BW10		8:00pm	10:00A-	120	11.0	11.0	11.0	1320	Final Elearance	NA
0817718W11	8	8:00A-	10:00AL	120	11.0	11.0	11.0	1320	Final Clearance	NO
081221BW12	7	8:00A -	10:00A	120	11.0	11.0	11.0	1320	Final Eleanance	ND
081221 BW13	10	8;00A2	10:00AL	120	11.0	11.0	11.0	1320	Final Charande	NO
08/22/ BW 14	~	Specialism	Squater	-		_	_		Lab Blant	NA
081221BW15	_	~		-	-		~		Field Blank	NA
									101	1999
									NA NOT ANAMZED	
									ND NONE DELECTED	
									NO MARKET SOLECTION	
						-				
									·	
,					-					
								-		

Date: 08-18-21 Project: C+I Teh Ce	Project No.:	2163				N L. WH CONSULT ENGINEERS			Analytical Method: NIOSH 7400		
Prepared by: Todd Petersu		0 >. > //4	MUCK ST.	-					Cassette Lot #: 23398 .		
Analyzed by: Todo Peters				_	Baton F	D. Box 835 Rouge, LA	70884		Sample Media: 0-8 pm MCE Fitan		
	SWATTE			-	Air S	25) 761-91 Sample	41 Log		Notes:		
Calibration Method: Peterneter	LVR-069	with cont	rel chart			4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	-
0818317911		_	_			1	_	_	Lab Blank	67.0	
0818217812	21-	-			_	_	_	_	Field Blank	(7.0	- t/
081821TP17 081821TP14	21-	11:00 A	4:00p	300	1.8	1.8	1-8	540	Decon Entrance	<.005	0
0818217815	21-	11:024	4:01/2 4:02/2	300	1.8	1.8	1.8	540	West Neg Air Exhaust	<,005	- ''
0818217916	21-4	11:034	4:03 R	300	1.8	1.8	1-8	540	North Hall Area Critical Barrier		7 '
0818217017	21-	11:04 r	4:04p	300	1.8	1.8	1-8	540	C. T. Seyria	< ,005	1,,
			1010	700	1.0	1.0	1-0	740	East Ney Air Exhaust	<.005	-F
											-
											-
											_
								-			
					-						
		-									

Project: 08-19-21 Project: C+I Tech Ce Prepared by: Todd Peter Analyzed by: Todd Peter Checked By: CHRIS Calibration Method: Retarche	Jon VAITZ	US. Shat			P.o Baton (2	NN L. WHO CONSULT ENGINEERS O. Box 83: Rouge, LA 25) 761-91	FING 5, INC. 527 A 70884 141 Log		Analytical Method: NIOSH 740°  Cassette Lot #: 233.98  Sample Media: O-8 pm MCE filter  Notes:	
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	4.9.50.04 Post Cal	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	It
081921791		-		_	_	_			11011	_
081921792	21-	_		_	_	-	_	_	Field Blank 27,	
081921TP3 081921TP4	21-	7:00 A		540	1.8	1.8	1.8	972	Decon Entrance <.00	
081921 TPS	1007 21- 1008	7:011	4:01p	540	1.8	1.8	1.8	972	West Neg Air Exhaust 6.00	
081921796	1009		4-07 n	540	1.8	1.8	1.8	972	North Hall Area Critical Borrier K.00	3 -
081921787	1010	7:042	4:04a	540	1.8	1.8	1.8	972	South Hall Area Critical Barrier < ,00 East New Air Exhaust	3
						7.0	( > 0	1,2	East Neg Air Exhaust <.u	3
	,									

Date: 08-20-21 Project No.: 21038  Project: C+I Tech Center 600 S. Shattuck St.  Prepared by: Todd Petersen  Analyzed by: Todd Retersen					P.C Baton F	CONSULT CONSULT ENGINEERS D. Box 838 Rouge, LA 25) 761-91	ING , INC. 527 70884		Analytical Method: NIOSH 7400  Cassette Lot #: 23398.  Sample Media: 0.8 pm MCE Filton  Notes:		
Checked By:	WHITE					Sample					
Calibration Method: Cometer	LUR-009 6	with control	chart			4.9.50.04					
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	ult	
082021701	_		-	_	_	-	_		4 1 0) 1		
082021782	21-	_	_		_	_	_	_	Cab Blank <7.		
082021TP3	1001	7:00m	12:00%	300	1.8	1.8	1.8	540	Decon Entrace Kill		
082021784	21-	7:014	12:00	300	1.8	1.8	1.8	540	West Neg Air Exhast King		
0820217P5 0820217P6	1003	7:022	12:022	700	1.8	1.8	1.8	540	North Hall Area Critical Barrier K, or		
037-27118	1004	7-03/2	14:03h	300	1.8	1.8	1.8	540	South Hall Area Critical Barrier <,0		
										-	
			•								
			-								

Project: C J T T E E H  CONSULTING  ENGINEERS THO	Date: 8-23-2	Project No.	2103	8		MA	1010	ITTE			
Analyzed by: Sayari Weiss  Baton Rouge, LA 70884 (225) 761-9141  Air Sample Log  4.9.50.04  Sample ID Number  Pump # Time On Time Off Elapsed Time (min)  08232   BW     00   8:50A-4:00P-430   1.70   1.70   1.70   731   Deacon Entrance   6.004  08232   BW 3   003 8:50A-4:00P-430   1.70   1.70   1.70   731   East Negative Air Exact   6.004  08232   BW 4   1004 8:50A-4:00P-430   1.80   1.80   1.80   774   Critical Barrier   6.003  08232   BW 5 -	a - ( Separation of to ) B				-	VVY	CONSTIT.	HILE		Analytical Method: NIDSL 7400	
Analyzed by: Sayari Weiss  Baton Rouge, LA 70884 (225) 761-9141  Air Sample Log  4.9.50.04  Sample ID Number  Pump # Time On Time Off Elapsed Time (min)  08232   BW     00   8:50A-4:00P-430   1.70   1.70   1.70   731   Deacon Entrance   6.004  08232   BW 3   003 8:50A-4:00P-430   1.70   1.70   1.70   731   East Negative Air Exact   6.004  08232   BW 4   1004 8:50A-4:00P-430   1.80   1.80   1.80   774   Critical Barrier   6.003  08232   BW 5 -	Prepared by: Bakar, Weiss				ENGINEERS, INC.					Cassette Lot #: 9 (203	
Calibration Method: Rotaineter  4.9.50.04  Sample ID Number Pump # Time on Time off Control (min) Pre-Cal Rate (Min) Pre-Cal Ra						P. Baton	O. Box 83	527		Sample Media: 25 mm PCm	
Calibration Method: Kotameter  Sample ID Number  Pump # Time On Time Off Elapsed Time (min) Pre-Cal Rate Post Cal Rate (LPM) Volume (liters)  D82321 BW 1 100 ( 8:50a-4:00P-430 1.70 1.70 1.70 731 Deacon Entrance C.004  082321 BW 3 1003 8:50a-4:00P-430 1.70 1.70 1.70 731 East Negative Air Exact Coord  082321 BW 4 1004 8:50a-4:00P-430 1.80 1.80 1.80 774 Critical Barrier C.003  082321 BW 5	Checked By: CAC1	< 11/1 /	againing .		-	(2	25) 761-9 <sup>,</sup>	141			
Sample ID Number   Pump #   Time On   Time Off   Elapsed Time (rini)   Pre-Cal Rate   Post Cal Rate   CLPM   Volume (liters)   Sample Identification/information   Result		moto	16			Air	Sample	Log		l.	
082321 BW 2 1001 8:50A-4:00P-430 1.70 1.70 1.70 731 Deacon Entrance 6:004 082321 BW 3 1003 8:50A-4:00P-430 1.70 1.70 1.70 731 East Negative Air Exaist 6:009 082321 BW 4 1004 8:50A-4:00P-430 1.80 1.80 1.80 774 Critical Barrier 6:003 082321 BW 5			7				4.9.50.04				
082321 BW2 1007 8:502 4:009 430 1.70 1.70 1.70 731 Derior Entrance 6.004 082321 BW2 1003 8:502 4:009 430 1.70 1.70 1.70 731 East Negative Air Exact 6.004 082321 BW3 1003 8:502 4:009 430 1.80 1.80 1.80 1.80 774 Critical Barrier 6.003 082321 BW5 Lab Black 6.003					Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate		Samula Identify Resi	uit
082321BW3 1003 8:50A-4:00P-430 1.70 1.70 7.31 East Negative Air Exaist 6.004 082321BW4 1004 8:50A-4:00P-430 1.80 1.80 1.80 7.74 Critical Barrier 6.003 082321BW5 Lab Blank 6.003	08224 BW 1	1	8:50A-	-11:00P	430	1.70				a definition definition	
082321BW 4 1004 8:50A 4:00P 430 1.80 1.80 1.80 774 Critical Barrier 6.003 082321BW 5 Lab Blank 77.00	082321 BW2	-		4:00P_		-				weaton Entrance 6.00	1
082321BW6	08937 (RM3	1003	8:50A_	4:0002		-		-		East Negative Air Exaist Los	,4
082321BW6	08232 (BW4	1004	8:50A	A .						Critical Barrier K.00	3
1677718W6 Lab 131m1K K7.0	082321 BW5	-							119	Critical Barrier 6.00	
E of DI	082321 BW6	4	_	4	<_	-				Lab 151an K 17	0
										E of DI	
											$\neg$
											_
											_
											_
											_
							-				

Date: 8-24-21 Project No.: 21038 WYNN L. WHITE			
Project: CONSULTING Analytical Method: NIONA 7900	Analytical Method: Niosh 7400		
Prepared by: Da Fear Poc. 3			
Analyzed by: Batton Rouge, LA 70884  Sample Media: Smm PCM			
Checked By:  (225) 761-9141  Air Sample Log			
Calibration Method: Kotameter 4.9.50.04			
Sample ID Number Pump # Time On Time Off Elapsed Time Pre-Cal Rate Post Cal Flow Rate Sample			
08949 (BW ( 100 ( 7:20 4:20 2 54 9 1 20 2 20 20 1 1 1 2 2 2 2 2 2 2 2 2 2	Result		
082421BW2 1002 7:220 11:200 500 2:00 1000 Deacon Entrance	<.002		
082421B143 1003 7:20 11:000 200 2.00 1080 East Negative AIT France	vst 4.002		
082421BN4 1004 7:202- 540 200 2.00 2.00 1080 Critical Barrier	4.002		
08242 (BWS 1202 540 200 2.00 2.00 1080 Critical Barrier	6.002		
08242 (BW/ Lab Blank	47,5 F	100	
Field Blank		100	
		100	

Date: 8-25-21 Project No.: 21038  Project: CDI TECH  Prepared by: Bakari Weiss						NN L. W CONSUL ENGINEER	TING S, INC.		Analytical Method: NIOSL 7400  Cassette Lot #: 2(203		
Analyzed by: Bakari Weiss Checked By: CHUS WHITE Calibration Method: Rotaneter				P.O. Box 83527 Baton Rouge, LA 70884					Cassette Lot #: 2(203 Sample Media: 25MM PCM Notes:		
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal	Flow Rate	Sample			
08252 BW1	1001	8:00A-	4:00P_	480	2.00	2.00	200	Volume (liters)	Sample Identification/information	Result	
08252(BW2 08252(BW3	1007	8:00A-	4:00P2	480	2.00	2,00	2.00		Deaton Entrance	<.003	
082521 BW4	1003	8:00A_	4:00P_	480	2.00	2.00	2.00	460	Critical Bandarst	4.003	
08 2521 Bh 5	7001	8:00A-	4.0012	480	2.00	200	200	960	East Negative Air Exact Critical Barrier Critical Barrier	<.003 <.003	
08252(BW6	Distriction.	4300mh						_	Lab Blank	(7.0	
						-		-	Field Blank	(7.0	
	,										
	-										

WYNL WITE   WILL   S	Date: 8-26-21	Project No.:	21038	/	T	14/1/	NINI 1 1010	ITTE		
Proposed by Arthur Weiss  Analyzed by British Musics  Sample Marker Weiss  Analyzed by British Mouses  Proceeding to Harbert  Art Sample Log  Sample Marker Weiss  Art Sample Log  Art Sample	1181100				-	VVY	CONSUL	TING		Analytical Method: NissL 7400
Baton Rouge, LA 70884 (225) 761-9414 Air Sample Log  Cathoristic Korthority  Semple Dilumber  Pump 4 Trins on Trins of Trins on Trins on Trins of Trins on Trins of Trins on Trins of Trins on Trins on Trins of Trins on Trins on Trins of Trins on T	Prepared by: Bakari Weiss									
Calibration Kathodi: Koft Meter   Pump 8   Time on   Time on   Time on   Common   Pump 8   Time on   Time on   Common   Time on   Time on   Common   Time on	Analyzed by: Bakari	Wers	5		-	Baton	Rouge, LA	70884		
Calibration Nathod:   Coff Mile   For   Time Cri   Ti		WHITE	2			(2	25) 761-91	141		Notes:
Sample 10 Number	Calibration Method: Rofa	Calibration Method: Rofa Meter						-		•
0896 BW 1 00   7:304 4:00P 510 7.00 7.00 100   100	Sample ID Number	Pump #	Time On	Time Off	Elapsed Time	Pre-Cal Pato	Post Cal		Sample	
0826 BW2 1002 732A 4:00P 510 2.00 2.00 1020 Negative Air Exact 1.003 0826 BW3 1003 7:304 4:00P 510 2.00 2.00 1020 Critical Barrier 1.003 0826 BW4 1004 7:30A 4:00P 510 2.00 2.00 1020 Critical Barrier 1.003 0826 BW6 C Field Blank 1.003	0826 BW 1	1001	7:304	21:008-			_	(LPM)	Volume (liters)	Sample Identification/information Result
0826 BW 3 1003 7:304 4100R 510 2.00 2.00 2.00 1020 Critical Barrier 6:003 0826 BW 4 1204 7:30A 4:00P 510 2.00 2.00 1020 Critical Barrier 6:003 0826 BW 6 Field Blank 67.0	0826 BW2	1002					0.,	0-1	-	Deacon Entrance 6.003
0826 BW 9 1004 730A-400P- 510 2.00 2.00 1020 Critical Barrier 4.003 0826 BW 6 Field Blank 47.0	0826 BW3	1003		1,			0 -		1	Negative AFO Fract 6:003
08868h5	0826BW4	1004		W.00P-						Critical Barrier 1.603
0806 BW6	0826Bh5		713071	7	210	-	200	2,00	1020	
Field Blank (7.0  Field Blank (7.0)	0826 Bu6	(				-	Construction	_		1.4 B/ E
				Pagery		-	egapotes	-		E = (1 )
										15:00716 7.0
				-						

Date: 8-27-21		21038			MANA	11/11 14/1	ITTE			
Project: 21038 C7	Project No.:	TEX	1 (		VVYI	VN L. W	TING		Analytical Method: N105L 7400	
Project: Project: Prepared by: Bakari	wels:	16	<u> </u>		VTT.	CONSULT ENGINEERS	F, INC.		Cassette Lot #: 81203	
					P.O	O. Box 83	527		Sample Media: 25Mm PCm	
Analyzed by: Bakari	We155	)			(2:	Rouge, L <i>A</i> 25) 761-91	4 70884  41		Notes:	
Checked By: 21203					Air	Sample	Log			
Calibration Method: Rofav	neter	7				4.9.50.04				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample	. Sample Identification/information	Result
082721BW1	1001	7:50A	12:30P	280	1.80	1.80	1.80	Sol(		
082721BW2	1002	7:50A	12:308-	280	1.80	1.80	180			6,005
082721BW3	1003	7:50A	12:30 P	280	1.80	1.00	190	504	Regative Air Exaust Critical Barrier	4.005
082721 BW4	1004	7:504	12:30P	280	1.80	180	100	504	Critical Barrier	1,005
082721 BW5	-		-	700	1.00	1.00	1.00	504	Critical Barrier	4,005
082721 BW6		_	-				-	- Agency	Lab Blank	<7.0
				-	-				Field Blank	27.0
			-							
										-

Date: 9-1-21 Project: Cg T Tech	Conter		·		WY	NN L. WI CONSULT ENGINEERS	HITE TING 5, INC.		Analytical Method: NIBS# 74av  Cassette Lot #: 35566		
Prepared by: Troy Har	athorne				P.0 Baton I (2)	O. Box 83 Rouge, L <i>l</i> 25) 761-9	527 A 70884 141		Sample Media: 25 MM PCM Notes:		-
Checked By: CHCIS					Air	Sample	Log				
Calibration Method: Lota		T				4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	· Sample Identification/information	. Result	-
09012141		_			_		familian and				f/ma
19012/HZ				gateria.	_	garan-			Las Blank	7.0	G/100
250/21H3	21-1001	9:05	3:35	390	1.5	1,5		500	Field Blank	7.0	0130
290121144	214602	9:05	3:35	390	1.5		1.5	585	Deren Entrance Expert	10.005	F/CC
OSDIALHS	21-1003	9:05	3:35	390	1.5	1.5	1.5	585	Wag. Air Exhaust ground Level Corridor South Cribical	\$0.005	F100
090121 HG	21-1004	9:05	3:35	390		1.5	1.5	285	Corridor South Cribical	\$0.005	F/60
	G. I	1.00	0.43		1,9	1.9	1.5	741	Corridor North Critical	10.004	F/CC 0/100
	-										
											1
			-								1
			-								-
											-
											-
											-
											-

Project: C 3 T Tech		21038		-	VVYI	VN L. WI	HITE TING		Analytical Method: NTOSH 7400	
repared by: 1104 - au				_		CONSULT ENGINEERS			Cassette Lot #: 35566 .	
nalyzed by: Troy Hau				-	Baton I	D. Box 83 Rouge, L	70884		Sample Media: 25 MM PCM	
thecked By:	NHITE			1		<sup>25) 761-9</sup> Sample			Notes:	
	Method: Rokamerer					4.9.50.04				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
090221H1	-			-	_	_	gane	~	Lab Blank	
39022142				QMino		gio-			Foild Blank	7.0
390221H3	21-1001	8:00	3:30	450	1.5	1.5	1,5	675	Decon Entrance Exhaust	
39022144	21-1002	8:00	3:30	450	1.5	1.5	1.5	675	Neg. Air Exhaust ground Level	0.004
790221115	21-1003	8:00	3.,39	450	1.5	1.5	1.5	675	Corridor South Critical	50.004
990221H6	21-1004	8:00	3:30	450	1.9	1.9.	1.9	855	Carridor North critica	50.003
										0.003
					-					
			_						·	
	-									

Date: 9-3-21 Project: CFT Tecl	Project No.:		·	CONSULTING  VIII ENGINEERS, INC.  Cassette Lo					Analytical Method: NT-05H 74co  Cassette Lot#: 35566 .	
Prepared by: Troy Haw	thorne				P.0		527		Sample Media: 25 MM PCM	
Analyzed by: Troy Hau					(2	761-91 Sample	141		Notes:	
Calibration Method:				_	7 (11	4.9.50.04	Ü			
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	T	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
09032141	-	-	-		_		gamen	effection	Lab Blank	7,0
09032142		_	-		and the same of th	200	manin.	Gillian.	field Blank	7,8
09032143	21-1001	8:15	2:05	350	1.5	1.5	1.5	525	Decon Entrance Exhaust	01005
09032144	21-1002	8:15	2:05	350	1.5	1.5	1.5	525	Neg. Air Exhaust ground Level	€0.005
090321HS	21-1003	8:15	2:05	.350	1.5	1.5	1.5	525	Corridor South Critical	40.005
09032146	21-1004	8:15	2:05	750	1.9	1.9	1.5	465	Corridor North Critical	6.004
						ļ				

Date: 9 - 13 - 21  Project: 0,1 I Tecl	Project No.:	21038		_	WY	NN L. WI CONSULT ENGINEERS	HITE TING		Analytical Method: NICS H 1600	
Prepared by: Tray Haw									Cassette Lot #: 355 66	
/				-		O. Box 83 Rouge, L			Sample Media: 25 MM PCM	
Analyzed by: Troy Ha					(2:	25) 761-9 <sup>,</sup>	141		Notes:	
	S WHITE			_	All	Sample	Log			
	rnety	T				4.9.50.04	ļ.			
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
09132141		material .			attino		-		1 - 4 12/15	
09/32/1-12		and the same of		-	Black	e-		garaca.		7,0
1921H3	21-1011	9:40	3:45	365	2.0	2.0	20	730		7.0
09/32/44	21-1012	9:40	3:45	365	2.0	2.0	2.0		Decom Entrance Neg Air Exhaust 40	0.004
09 1321 45	21-10 3	9:40	3:45	362	2.0	2.0		730		0,004
091321 HL	21-1014	9:40	3:45	262	2.0		2-0	730	South end corridor critical Co	2,004
	611011	, , , ,	9 . 4 1	767	C.0	2.0	2.0	730	North and corridor critical	0.004
				,						
									·	
					-					
				-						

Date: 9-14-21 Project No.: 2/038 WYNN L. WHITE Analytical Method: VI 08 H 7400 CONSULTING ENGINEERS, INC. Cassette Lot #: 35566 P.O. Box 83527 Baton Rouge, LA 70884 (225) 761-9141 Notes: Weather is to bad to run exterior CHEIS WHITE Air Sample Log Pumps. Calibration Method: Ratainetar 4.9.50.04 Sample ID Number Pump# Elapsed Time Time On Time Off Post Cal Flow Rate Pre-Cal Rate Sample (LPM) Volume (liters) Sample Identification/information 09142141 Leb Blank 29142142 091421 H 3 2:10 370 20 291421 44 21-1012 2:06 2: 10 330

Date: A/I   Project: C+J	Project No.:	21038			WY	NN L. WI CONSULT ENGINEERS	HITE TING		Analytical Method:	
Prepared by:	ermo					D. Box 83			Cassette Lot #: 25801	
Analyzed by: Tock let.	250~				Baton I	Rouge, LA 25) 761-91	A 70884		Sample Media: 25 mm MCE Notes:	
Checked By:	WHITE	and the second s			Air	Sample	Log		Notes.	
Calibration Method: Rotame	ter					4.9.50.04				
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	. Result
091621LP01	_	-	_					Totalic (itters)	i )	
091621LPM	_	_	-						Lab blank	47.0
991621LP03	21-1001	0915	01555	400	1.7	17	15	(00	Field blank	<7.0 €
0916211204	21-1002	0916	1556	400	17	17	1.7	680	Vutside Veron	<,004 f
09/62/1205	21-1003	0917	1557	400	1.7	17	1.7	100	Critical barrier	T.004 4
0916211206	21-1004		1558	400	1.7	17	1.1	(20	Critical barrier	<.004 t
		01.0	1 2 2 6	400	10/	1./	1.1	600	Exhaust	<.004 F
	)									
			,							
					-					

Project: C+ I	Project No.:	2103	8		WY	NN L. WI	HITE TING		Analytical Method:	
Analyzed by: Tood Pete	ermo				P. Baton (2	O. Box 83 Rouge, LA 25) 761-91	527 \ 70884  41		Cassette Lot #: 2530	
Checked By:	HIZ				Air	Sample	Log			
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	4.9.50.04 Post Cal	Flow Rate	Sample		Result
1917211_POI				(11111)		Rate	(LPM)	Sample Volume (liters)	Sample Identification/information	Result
1917711801	_		/						Lob blank	<7.0 f
9177/11/203	21-1001	0915	1430	211	1.7				field blank	<7,0
191721 LP04	21-1002	0916	1431	315	V	1,7	1.7	535.5	Deion	<005
9174LP05	21-1003	0917	1437	315	1.7	1.7	1.7	535.5	Critical barrier	K,005 H
917211806	21-1004	0918	1433	315	1.7	1.7	1,	535.5	Critical barrier	<.005
	100	01.0	1175	212	1./	17	1.7	535.5	Exhaust	C.005
								·		
·										

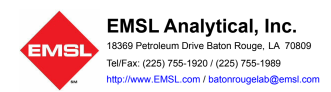
Project: C 3 I Tech	Project No.:		·	Cassette Lot					Analytical Method: VFOS H 7 400  Cassette Lot #: 2 55 46	
Prepared by: Troy Haw Analyzed by: Troy Hawt	thorne			Baton Rouge, LA 70884 (225) 761-9141 Air Sample Log  4.9.50.04  Elapsed Time Post Cal Flow Rate Sample					Sample Media: 25 MM PCM Notes:	
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	T	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
09202141	Western,	Marine		gare.					Lah Blanka	7.0
092021 H2	Vermonistens		SARCOTON,				_	-	feild Blank	7-0
09202143	21-1001	8:15	3:50	455	2.0	2.0	2,0	910	Decon Entrance Meg Air Exhaust	40,003
092021H4	21-1002	8:15	3:50	455	2.0	2.0	2.0	910	Nes Air Exhaust ground Level	\$0,003 f
792021 H5	21-1003	8:15	3:50	455	2.0	2.0	2.0	910	Southend parcidor Critical	€ 0.003
092021 H6	21-1004	8:15	3150	455	2.0	2,0	2.0	910	North end corridor critical	40.003
			_							
						,				

Date: 9-21-21 Project: C   I Tec	Project No.:					VN L. WI			Analytical Method: NICSH 7400		
Prepared by: Trey Hat						D. Box 83			Cassette Lot #: 25566 .		-
Analyzed by: Trov Howt					Baton F	Rouge, LA 25) 761-91	70884		Sample Media: 25 MM PCM Notes:		-
Checked By:	LHITE					Sample					
Calibration Method: Rotay	neter					4.9.50.04					
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result	
09212141	_			-				gamen,	Lab Blank	F7	E/MX Olice
09212142	_		Name (Section 1979)	Management of the Control of the Con					Field Blank	7.0	CIAR
092121H3	21-1001	8:08	4:25	497	2.0	2.0	2.0	994	Decon Entrance Neg, Air Exhaust	/	0/100
092121H4	21-1002	8:08	4:25	497	2.0	210	2,0	994	Neg Air Exhaust ground Levi	(0.00)	FILE
09212145	21-1003	8:08	4:25	497	2.0	2.0	2.0	994	Southend Corridor Cribical	0.003	90
092121 HG	21-1004	8:08	4:25	497	2.0	2.0	2.0	994	North end corridor critical	(0.003	6/66
									The state of the s	0.003	
											1

Date: 9-22-21  Project: C; I Tech	Center	21038	·		WY	NN L. W CONSUL ENGINEERS	HITE TING S, INC.		Analytical Method: NTOSH 7400  Cassette Lot #: 25566		
Prepared by: Troy Haw Analyzed by: Troy Haw! Checked By:	norm				P. Baton (2	O. Box 83 Rouge, L/ 25) 761-9 Sample	527 4 70884 141		Sample Media: 25 MM Notes:		
Calibration Method: Rotor	neter					4.9.50.04					
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	· Sample Identification/information	Result	-
09222141	Vertical city (	- Accounty	quite	gperior.	gamen and	gents-	games,			·	FI
092221H2	general	WARE .	Wangunian Tr.	yellor.	Marketon-	editor-	STORY	door-	Lab Blank Field Blank	7.0	071
09722143	21-1001	8:15	1:30	3/5	2.0	2.0	2.0	130	Decon Entrance Nes Air Exhaust	7.0	41
09222144	21-1002	8:15	1:30	315	2.0	2.0	2,0	630	Neg Air Exhaut ground well	0.009	F
09222145	21-1003	8115	1:30	315	2.0	2.0	2.0	630	South and corridor critical	10,004	
0922146	21-1004	8:15	1:30	315	2.0	2.0	2.0	630	Neith end corridor critical	60,004	Eli
									1 Vallanda	0,000	!

Date: 9-23-21	Project No.:	21038			WYI	VN L. W	HITE		117761171
Project: C 1 I Tech	Center		•			CONSUL ENGINEERS	TING S. INC.		Analytical Method: NICSH 746 2  Cassette Lot #: 25505
Prepared by: Troy Hau	thorne				P.0	D. Box 83	527		Cassette Lot #: ACCO
Analyzed by: EMSL					(2:	Rouge, L <i>i</i> 25) 761-9 <sup>,</sup>	141		Notes: And
Checked By:	WHITE				Air	Sample	Log		Sample Media: 25 MM TEM  Notes: 400 Wing final Clearance
Calibration Method: Botar	ngter		<del></del>			4.9.50.04			
Sample ID Number	Pump#	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information Result
09232141	Villeansies	garang.	Galler,	god and	garan.		~		
092321H2	-	gallerina.	and the second	p#files.	egasini-	Manusco.	garto.	patricis).	Lab Blank
09232143	527	9:00	11:00	126	10,0	10.0	10.0	1 200	feild Blank
0923211-14	518	9:00	11:00	120	10.0	0.0	10.0	1,200	North end of the Comidar
D9 2321 H5	533	9:00	11:00	120	10.0	10.0	10.0	1,200	Boom 226
292321HG	525	9:00	11:00	120	10.0	10.0	10.0	1,200	Boom 223
092321H7	612	9:00	11:00	126	100	10.0		1,200	Boom 220
				120	( ( ) ( )	10,0	10.0	1,200	Southend of the carridor
				-					

Project: Prepared by: CHAIS WE Checked By: CHAIS WE CAlibration Method: Parameters.	tite	21038			P.C Baton F (22 Air \$	NN L. WHO CONSULT ENGINEERS D. Box 839 Rouge, LA 25) 761-91 Sample 4.9.50.04	TING 5, INC. 527 A 70884 141 Log	,	Analytical Method: TEM  Cassette Lot #: Z6038  Sample Media: TEM CASSETTES  Notes:	
Sample ID Number	Pump #	Time On	Time Off	Elapsed Time (min)	Pre-Cal Rate	Post Cal Rate	Flow Rate (LPM)	Sample Volume (liters)	Sample Identification/information	Result
930210	-		_				_		LAB BLANK	
9302102	-	_			)		-		FIELD BLANK	
9302/03	5319	1028	1240	132	10	10	10	1320	· ·	
9302164	611	1090	1247	127	9.5	9.5	9.5	1207	GRANT DEPARTMENT SOUTH	
9302/05	533	1040	1247	127	9.5	9.5	9.5		CORRIDOR NORTH	
9302106	478	1040	1247	127	10	10		1270	ROOM 226	
9302107	519	1040	1247	127	10.5	10	10.3	1308	GRANT DEPARTMENT	



EMSL Order: 252105569 Customer ID: WYNN50

Customer PO: Project ID:

Attention: Chris White Phone:

Wynn L. White Consulting Engineers, Inc.

PO Box 83527

Baton Rouge, LA 70884-3527

(225) 761-9141

Fax:

**Received Date:** 08/13/2021 08:30 AM

Analysis Date: 08/13/2021 08/12/2021 Collected Date:

Project: 21038 COI Tech

#### Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	#Structu ≥0.5µ < 5µ		Analytical Sensitivity (S/cc)		estos ntration (S/cc)
081221BW9 252105569-0001		1320.00	0.0645	0	None Detected	0	0	0.0045	<16.00	<0.0045
081221BW10 252105569-0002		1320.00	0.0645	0	None Detected	0	0	0.0045	<16.00	<0.0045
081221BW11 252105569-0003		1320.00	0.0645	0	None Detected	0	0	0.0045	<16.00	<0.0045
081221BW12 252105569-0004		1320.00	0.0645	0	None Detected	0	0	0.0045	<16.00	<0.0045
081221BW13 252105569-0005		1320.00	0.0645	0	None Detected	0	0	0.0045	<16.00	<0.0045

Analyst(s) Jamie Laginess (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.

Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238

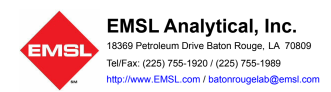


### **CHAIN OF CUSTODY**

PROJECT DATA	SHIPPING DA	TA	Ĺ	ABORATORY
Project No.(s):	Samples Shipped via:		Name:	EMSL,
2-1038	Tampias amphas visi		Address:	18369 Petroleum Drive
COI TECH				
Samples Collected by:	<del></del>		City. State, Zip	Baton Rouge, LA 70809
Bakori Weiss		<u> </u>	Samples Rec'd	
<u></u>				Signature
Date: 8-12-21	<del>-</del>		Date Received:	·
<u> </u>	SAMPLE	DENTIFICATION		31312 (III 2 30 121 =
08 1221 BW9	1,320 (L) Vo		<u> </u>	
081221 BW10	1/320 (L) 1/0			
081221 BWII	1320 (L) 1/01			
081221 BW12	1320 (L) VO			
081221BW13	1,320 (L) Vo			
081221 BW14	Lab Blank			
08122113W15	Field Blank			
<del> </del>				
	SPECIAL CONDI	TIONS OR COM	MENTS	
Analysis: 🏀 🔀	TEM 7082 Lead		Mold Air-O-Cell \	/olume:
	PCM TCLP Metals		Mold Agar Plate	or Rodac Plate
	PLM Other:		Mold Bulk or Swa	ab
Methamphetan	nine by GC/MS Special Detect	ion Limit Req:	0.5 ug	/wipe ———0.1 ug/wipe
			<u></u>	
Requested Turnaround:	7 Day	24 Hour	$\mathscr{A}$	Other 6 Hour
	3 Day [	Same Day	(	
	6-10 Day	24-48 Hour		
Total Number of Samples:	7			
Comments/Instructions:	<del>-</del>			
<u> </u>				
SEND RESULTS TO: 60	ve 1650 Wynn White	com	Form	4.9.80
Ŧ	cwhite@wynnwhite.com, dwhite	e@wvnnwhite.com	n	Post Office Box 83527

Environmental • Health • Safety
Engineers • Traininers • Consultants

Post Office Box 83527 Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141 Fax No. (225) 761-4450



Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252106270 Customer ID: WYNN50

Customer PO: Project ID:

**Phone:** (225) 761-9141

Fax:

**Received Date:** 09/23/2021 13:30 PM

**Analysis Date:** 09/24/2021

Collected Date:

Project: 21038 C&I Tech Center

PO Box 83527

Attention: Chris White

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Asbestos	#Structu	res	Analytical Sensitivity		estos entration	
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ	≥5μ	(S/cc)	(S/mm²)	(S/cc)	
092321H3		1200.00	0.0645	0	Chrysotile	28	1	0.0050	450.00	0.1400	
252106270-0001											

Analyst(s)

Jurnee West (1)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.

Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238



· Fo	Office	Use Only:	<del></del> -
Project Mgr:	}		_
Accounting:			
Project File:			

## **CHAIN OF CUSTODY**

PROJECT DATA		SHIPPING DATA"		1:	LABORÁ	ORY".	
Project No.(s):	Samp	oles Shipped via:		Name: EMSL Analytical, Inc.			
21038		Hand			Address: 18369 Petroleum Drive		
CII Tech Center							
Samples Collected by:	Date I	Relinquished to Shipper:		City, Sta	te, Zip Baton Ro	uge. LA 70809	
Troy Hauthone		N/A				um ald	
<u> </u>				<del></del>		Signature	
Date: 9-27-21				Date Rec	ceived: 9-23-	21 1:30 PM	
· · · · · · · · · · · · · · · · · · ·		SAMPLÉ IDEN	ITIFICATIO	N	, ,		
092321H1		Lab Blank				•	
.092321 H2		Field Blank					
092321 H3	_	1,200 VOI (L)		•			
052321114		1,200 VOI (L)					
092321H5		1,200 Val (4)					
09032146		1,200 VOI (L)					
09 23 21 H1		1,200 VOI(L)					
<u>-                                    </u>							
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· · · · · · · · · · · · · · · · · · ·		SPECIAL CONDITIONS	OPCOMM	ENTO			
nalysis: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	M	7082 Lead	OK COMIN				
	OM	TCLP Metals			Mold Air-O-Cell		
			<u> </u>		Mold Agar Plate o		
		Other:	<del></del>		Moid Bulk or Swal		
Methamphetami	ie by G	C/MS Special Detection L	mit Req: _	0	.5 ug/wipe	0.1 ug/wipe	
equested Turnaround:				.00	<del></del>		
equested fulliatound.	<del>-  </del>	- · · ·	Hour .	MATI	Other 6 Ha	<u> </u>	
·	<del>-                                    </del>	- `	me Day		· · · · · · · · · · · · · · · · · · ·		
tal Number of Samples:	<u>,                                    </u>	6-10 Day 24	48 Hour		• •		
	/	0 1 1 01 1				2 3 3 3 3 3 3 3	
mments/Instructions: Ple	CSG	contact Chris Wi	hite wi	Ha 1	ver bal (225	445-6626	
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ND RESULTS TO: cwh	4-6	named to the same and the		·	<u> </u>		
NO VEORTIO 10: CMU	пешму	nnwhite.com AND dwhite@v	yynnwhite.co	om	_		
· · · · · · · · · · · · · · · · · · ·		<u> </u>	<u> </u>		Post C	Office Box 83527	

Environmental Engineers Post Office Box 83527 Baton Rouge, LA 70884-3527 Voice Mail (225) 761-9141 Fax No. (225) 761-4450



PO Box 83527

Wynn L. White Consulting Engineers, Inc.

Baton Rouge, LA 70884-3527

EMSL Order: 252106408 Customer ID: WYNN50

Customer PO: Project ID:

Phone: (225) 761-9141

Fax:

Received Date: 10/01/2021 08:30 AM

**Analysis Date**: 10/01/2021 **Collected Date**: 09/30/2021

Project: 21038

Attention: Chris White

# Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

		Volume	Area Analyzed	Non	Asbestos	#Structu		Analytical Sensitivity	Conce	estos ntration
Sample	Location	(Liters)	(mm²)	Asb	Type(s)	≥0.5µ < 5µ	≥5µ	(S/cc)	(S/mm²)	(S/cc)
93021C3		1320.00	0.0645	0	None Detected	0	0	0.0045	<16.00	<0.0045
252106408-0001										
93021C4		1207.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252106408-0002										
93021C5		1207.00	0.0645	0	None Detected	0	0	0.0049	<16.00	<0.0049
252106408-0003										
93021C6		1270.00	0.0645	0	None Detected	0	0	0.0047	<16.00	<0.0047
252106408-0004										
93021C7		1308.00	0.0645	0	None Detected	0	0	0.0046	<16.00	<0.0046
252106408-0005										

Analyst(s)
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Jamie Laginess (5)

Jamie Laginess, Laboratory Operations Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted. This report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. Results reported in structures/cm3 are not covered by the laboratory's NVLAP accreditation. Measurement of uncertainty available upon request.

Samples analyzed by EMSL Analytical, Inc. Baton Rouge, LA NVLAP Lab Code 200375-0, LELAP 01950, TX 300238



## **CHAIN OF CUSTODY**

		<del> </del>		
PROJECT DATA	SHIPPING DATA			ABORATORY
Project No.(s):	Samples Shipped via:	<del> </del>	Name:	EMSL
2038	CHZIS WHITE	<u> </u>	Address:	18369 Petroleum Drive
			<u> </u>	<u> </u>
Samples Collected by:			City, State, Zip	Baton Rouge, LA 70809
CHEIS WHITE			Samples Rec'd	by: Lake.
		_		Signature
Date: 9/30/21			Date Received:	10/01/21 p 8:30am
	SAMPLE IDEN	TIFICATION	<u> </u>	
9302101	LABBLANK			
9302/02	FIELD BLANK			
9302103	1320L	İ		1
930ZIC4	1207L			
93021CS	1207L			
9302166	1270L	-		<del>                                     </del>
9302167	13001_	1		†
	<del>-   '25.5                                  </del>	†	<u> </u>	<u> </u>
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	-	<del>- </del>		<del></del>
<del></del>	SPECIAL CONDITION	IS OR COM		
Augharia O F	<del></del>			Valena
Analysis:	TEM 7082 Lead	<u> </u>	Mold Air-O-Cell	
	PCM TCLP Metals		Mold Agar Plate	
	PLM Other:		Mold Bulk or Sw	
LI Wetnamphetar	mine by GC/MS Special Detection L	ımıt Reg:	0.5 u	g/wipe — 0.1 ug/wipe
Decree of all Transcription	7.5	70411		Other CHOUR
Requested Turnaround:	7 Day	24 Hour		Jotner
	3 Day	J Same Day		
T ( 1 ) ( C ) .	6-10 Day	24-48 Hour	<u> </u>	
Total Number of Samples:		· · · · · ·		
Comments/Instructions:				
			<del></del>	<u></u>
		<del>.</del>		40.00
SEND RESULTS TO:	, , , , , , , , , , , , , , , , , , , ,			1 4.9.80
	cwhite@wynnwhite.com, dwhite@v	vynnwhite.co		Post Office Box 83527
Qhen sy			В	aton Rouge, LA 70884-3527

Environmental • Health • Safety Engineers • Traininers • Consultants Voice Mail (225) 761-9141 Fax No. (225) 761-4450

#### **EMPLOYEE TRAINING:**

List each person required to be trained under *LAC 33:III.2721.A.1-3* and for supervisors who direct workers who may disturb ACM. **Note:** all members of its custodial and maintenance staff who may work in a building that contains ACBM, whether or not they are required to disturb ACBM, shall receive **at least two hours of awareness training** within 60 days after commencement of employment; and staff who conduct any activities that will result in disturbance of 3 square or linear feet of ACBM shall receive **14 hours of additional training**. The following information must be provided for each employee trained. *(LAC 33:III.2725.C)* Attach behind Section G, Part I.

Name	Job Title	Date of Training Completed	Location of Training	Trainer/ Trainer Provider	Number of Hours Completed
See attached training sign in sheets					

form\_7082\_r02 Revised: 8/9/2019 Custodian In-Service 4/29/25

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE		
002	BARBE ELEMENTARY		
003	A. M. BARBE HIGH	Tom Hay a	
004	BELL CITY HIGH		
005	LEBLEU SETTLEMENT ELEMENTARY		
006	BRENTWOOD ELEMENTARY		
009	J.D. CLIFTON ELEMENTARY	TROY Down	
010	COLLEGE OAKS ELEMENTARY	/	
011	D.A. COMBRE ELEMENTARY		
012	T.S. COOLEY ELEMENTARY		
013	DEQUINCY PRIMARY		λ
014	DEQUINCY HIGH	Alesia Hollie	Alesia Dolly-
015	DEQUINCY MIDDLE		
016	DOLBY ELEMENTARY		
018	FAIRVIEW ELEMENTARY	heishla Alvari	hest de
019	FRASCH ELEMENTARY		
023	HENNING ELEMENTARY		4
024	HENRY HEIGHTS ELEMENTARY	Jerry Anderson	Sout Cudan
025	SAM HOUSTON HIGH	Lavy White	for what
026	IOWA HIGH	chosye my	Joan 2a
027	J.J. JOHNSON ELEMENTARY	MatthewArvie	matthew alue
028	KAUFMAN ELEMENTARY		
029	KENNEDY ELEMENTARY	1:1.0	1/10
030	E.K. KEY ELEMENTARY	N'chole Bernard	Thy sold Ze of
031	L.C./BOSTON HIGH	Steven Mosse	Att
d33	LAGRANGE SENIOR HIGH	Robin Tezeno	Lolin Jego
034	W.W. LEWIS MIDDLE		
035	LEBLANC MIDDLE		
036	MAPLEWOOD MIDDLE		
038	MOLO MIDDLE		
039	MOSS BLUFF ELEMENTARY		
040	MOSS BLUFF MIDDLE		00
042	NELSON ELEMENTARY	LODOMA COMPANY	L'honne Conch
043	OAK PARK ELEMENTARY	1101 - 001 - 01	0 1000000000000000000000000000000000000
044	OAK PARK MIDDLE		

Location	School Name	Custodian Name Print	Signature
045	CYPRESS COVE ELEM	Sandra Burke	Sandra Buylo
046	PRIEN LAKE ELEMENTARY	Sadie sonnier	Sadi Soms
050	ST. JOHN ELEMENTARY		
051	STARKS HIGH		
052	SULPHUR HIGH		
053	VINCENT SETTLEMENT		
054	R.W. VINCENT ELEMENTARY		
055	VINTON ELEMENTARY	<u> </u>	
056	VINTON HIGH	Martinlayne	Marker of ce
057	VINTON MIDDLE	, ( , , ,	0 0
058	WASHINGTON/MARION HIGH	1	, , , , , , , , , , , , , , , , , , , ,
059	WATKINS ELEMENTARY	Melvin J. Davis	Melvin fikur
060	J.I. WATSON MIDDLE		
061	PEARL WATSON ELEMENTARY	AMBUN LT. Thumys	anth wilhung
062	S.J. WELSH MIDDLE	1.71110717101110	10119
063	WESTERN HEIGHTS ELEMENTARY	Loretha Brignac	Loretha Brigning
064	WESTLAKE HIGH	<i>b</i>	0
065	WESTWOOD ELEM		
066	FK WHITE MIDDLE	,	
067	RALPH WILSON ELEM		
068	GILLIS ELEMENTARY	Sonly Fargus	Trolletas)
071	DROST SPECIAL SCHOOL		7
073	BRENDA HUNTER HEADSTART CENTER	Lone: Number	
081	DEQUINCY ELEMENTARY	Alfreda J. Green	alfreda Q Gran
082	MAPLEWOOD ELEMENTARY	Kenglin Ait wafin	Reagan Answer
126	IOWA MIDDLE SCHOOL		
152	SULPHUR HIGH 9TH GRADE CAMPUS	Jesse Vincent	2755
	Sora elementry	Jany Anderson Tr	Thong Order of
	CPAS East	Terrane Bel	Jerone byde

Custodian In-Service 4/29/25

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE	CARLTON MARTIN	Coutton Martin
002	BARBE ELEMENTARY	Filledlows	1. Sisma
003	A. M. BARBE HIGH	7 47	( )
004	BELL CITY HIGH	Sherry Abshire	Shudakao
005	LEBLEU SETTLEMENT ELEMENTARY	1	O
006	BRENTWOOD ELEMENTARY	D. 16	
009	J.D. CLIFTON ELEMENTARY	Paricia Helsert	
010	COLLEGE OAKS ELEMENTARY	Prisel Derchett 16	Russell) Klancke
011	D.A. COMBRE ELEMENTARY	Shirnette David	S. Davis
012	T.S. COOLEY ELEMENTARY	Brenda Kaulman	Brenda Kaufman.
013	DEQUINCY PRIMARY	Karen Burnitt	Luren Burney
014	DEQUINCY HIGH		
015	DEQUINCY MIDDLE	Achly (1.Ston	Millione Mugus
016	DOLBY ELEMENTARY	Linda JANUARY	Lind Jory
018	FAIRVIEW ELEMENTARY		, ,
019	FRASCH ELEMENTARY		
023	HENNING ELEMENTARY		
024	HENRY HEIGHTS ELEMENTARY		
025	SAM HOUSTON HIGH		
026	IOWA HIGH		
027	J.J. JOHNSON ELEMENTARY		
028	KAUFMAN ELEMENTARY		
029	KENNEDY ELEMENTARY	Bipor Jana	87
030	E.K. KEY ELEMENTARY	DAVID GUILLORY	Hand Lyillar
031	L.C./BOSTON HIGH		
d33	LAGRANGE SENIOR HIGH		
034	W.W. LEWIS MIDDLE		
035	LEBLANC MIDDLE		
036	MAPLEWOOD MIDDLE	Bradley Greene	Bugles
038	MOLO MIDDLE	1 10	
039	MOSS BLUFF ELEMENTARY	Illah Gama	
040	MOSS BLUFF MIDDLE		
042	NELSON ELEMENTARY		
043	OAK PARK ELEMENTARY		
044	OAK PARK MIDDLE		

Location	School Name	Custodian Name Print	Signature
045	CYPRESS COVE ELEM		
046	PRIEN LAKE ELEMENTARY		
050	ST. JOHN ELEMENTARY		
051	STARKS HIGH		
052	SULPHUR HIGH	Tamabund	Dan/h
053	VINCENT SETTLEMENT	LaJavion collins	Losavion aglins
054	R.W. VINCENT ELEMENTARY	Darchyhoclas	Drady Works
055	VINTON ELEMENTARY		0 100
056	VINTON HIGH		
057	VINTON MIDDLE		
058	WASHINGTON/MARION HIGH	John	
059	WATKINS ELEMENTARY	Melvin J. Davis	Mohin f. Jais
060	J.I. WATSON MIDDLE		
061	PEARL WATSON ELEMENTARY	War Ons	Cat Weers
062	S.J. WELSH MIDDLE		
063	WESTERN HEIGHTS ELEMENTARY		
064	WESTLAKE HIGH	Tamas Buce	200 5 0000
065	WESTWOOD ELEM	Jacqueline Pete	anh B. Fr
066	FK WHITE MIDDLE	Allish Wooledge	Wen-Wilee
067	RALPH WILSON ELEM	- January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - January - Janu	
068	GILLIS ELEMENTARY		
071	DROST SPECIAL SCHOOL		
073	BRENDA HUNTER HEADSTART CENTER		
081	DEQUINCY ELEMENTARY	Catherine Marcanto	Catheine Morrowth
082	MAPLEWOOD ELEMENTARY	Breannawing	
126	IOWA MIDDLE SCHOOL	Ronnie landique	Veronica Lastinge
152	SULPHUR HIGH 9TH GRADE CAMPUS		1
	CWZA	Chevarre Leday	
	MPAS WEST/DREE	HERMANDER	
	Tech Dept	Tony Griffin	Jony Duff
	J.I Watson Elec	Amondo Chasper	Mach Stack
	1 a Grand	( John Sul	Oer low
		7	7

Custodian In-Service 4/29/25

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE	A	11.11.1
002	BARBE ELEMENTARY	Henry Gatewood It	ay sat It
003	A. M. BARBE HIGH	Ayanna Smith	Alour guith
004	BELL CITY HIGH		00000
005	LEBLEU SETTLEMENT ELEMENTARY	Michelle ONeal	du 62
006	BRENTWOOD ELEMENTARY	Cory OBrie Popul (682	Con Ohn And Co
009	J.D. CLIFTON ELEMENTARY		
010	COLLEGE OAKS ELEMENTARY	John Simon	Janet Sant
011	D.A. COMBRE ELEMENTARY		
012	T.S. COOLEY ELEMENTARY		
013	DEQUINCY PRIMARY		
014	DEQUINCY HIGH		
015	DEQUINCY MIDDLE		
016	DOLBY ELEMENTARY	Sonathan Walle	
018	FAIRVIEW ELEMENTARY		2
019	FRASCH ELEMENTARY	Dandy moles	Dagolphono
023	HENNING ELEMENTARY	POD VILICENT	Top Uning
024	HENRY HEIGHTS ELEMENTARY	1 0	. 0
025	SAM HOUSTON HIGH	What Deve	10 lung oue
026	IOWA HIGH		, , 4
027	J.J. JOHNSON ELEMENTARY		
028	KAUFMAN ELEMENTARY		7.0
029	KENNEDY ELEMENTARY	CHATHER FENTER	In /Elo
030	E.K. KEY ELEMENTARY		
031	L.C./BOSTON HIGH		
933	LAGRANGE SENIOR HIGH		
034	W.W. LEWIS MIDDLE		
035	LEBLANC MIDDLE	Ida Laughter	Brioket Jones
036	MAPLEWOOD MIDDLE		
038	MOLO MIDDLE	Donald Hebert	Davel Kals
039	MOSS BLUFF ELEMENTARY	Serik m Jein	Southern
040	MOSS BLUFF MIDDLE	KARL Klinefelter	Kul / tout
042	NELSON ELEMENTARY		
043	OAK PARK ELEMENTARY	Felicious Wikne	tellem cella
044	OAK PARK MIDDLE	THE EJUHAS	The Edward

Locatio	on School Name	Contain	
045	CYPRESS COVE ELEM	Custodian Name Print	Signature
046	PRIEN LAKE ELEMENTARY	Show Durrey	Should Dru
050	ST. JOHN ELEMENTARY	Vov sal	
051	STARKS HIGH	Tomary British	Kirster gar
052	SULPHUR HIGH	Bonny Brilling	age of B
053	VINCENT SETTLEMENT	V	0
054	R.W. VINCENT ELEMENTARY	Veronica Hurdy	Vernie Land
055	VINTON ELEMENTARY	J	11 11 0
056	VINTON HIGH	haytinghor	Kaylonston
057	VINTON MIDDLE	Michael Page	The Table
058	WASHINGTON/MARION HIGH		
059	WATKINS ELEMENTARY	Miss	51A - 0
060	J.I. WATSON MIDDLE	Melvin J. Davis	Melin f. Lavis
061	PEARL WATSON ELEMENTARY	0 000	0
062	S.J. WELSH MIDDLE	Ronger, Konoy	Kongaga Honess
063	WESTERN HEIGHTS ELEMENTARY	GALL RN Menshol	Trope Hay
064	WESTLAKE HIGH		///
065	WESTWOOD ELEM	Roll	
066	FK WHITE MIDDLE	Johny Brann	BODDY Brown
067	RALPH WILSON ELEM	Daniel	A
068	GILLIS ELEMENTARY	Danivio Gritan	Kerly Mr
071	DROST SPECIAL SCHOOL		100
)73	BRENDA HUNTER HEADSTART CENTER		
81	DEQUINCY ELEMENTARY	(	
82	MAPLEWOOD ELEMENTARY	( ) 505 / 7	
26	IOWA MIDDLE SCHOOL	Christin Ce Jenne	ARR
52	SULPHUR HIGH 9TH GRADE CAMPUS		/
	Starks High (3)	BOCK (FOSTER ) ROMATU Corpuly Kethen Ceason 7	Socky Fostor Freman Cosen Netthen Cosen
	MMS	Kristi Istre	

Custodian In-Service 8/28/24

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE		
002	BARBE ELEMENTARY		
003	A. M. BARBE HIGH		
004	BELL CITY HIGH	Sherry Abshire	Sundan
005	LEBLEU SETTLEMENT ELEMENTARY		0
006	BRENTWOOD ELEMENTARY		2
009	J.D. CLIFTON ELEMENTARY	Paddlet	
010	COLLEGE OAKS ELEMENTARY	(4	
011	D.A. COMBRE ELEMENTARY	Sten Athal	STEUPN ALAM
012	T.S. COOLEY ELEMENTARY	Brenda Kaufman	Brenda Kaulman
013	DEQUINCY PRIMARY		( )
014	DEQUINCY HIGH	Alesia Hollie	Desia Fales
015	DEQUINCY MIDDLE		
016	DOLBY ELEMENTARY	Daraspan Walker	10-5
018	FAIRVIEW ELEMENTARY		(
019	FRASCH ELEMENTARY	Wandy Granque	Wolldy and Sen
023	HENNING ELEMENTARY		
024	HENRY HEIGHTS ELEMENTARY		
025	SAM HOUSTON HIGH		
026	IOWA HIGH		
027	J.J. JOHNSON ELEMENTARY		
028	KAUFMAN ELEMENTARY		
029	KENNEDY ELEMENTARY		
030	E.K. KEY ELEMENTARY		
031	L.C./BOSTON HIGH		_
d33	LAGRANGE SENIOR HIGH	Robin Tezeno	Columbia
034	W.W. LEWIS MIDDLE	Lus Orling	<u> </u>
035	LEBLANC MIDDLE		
036	MAPLEWOOD MIDDLE	Carlyn Drust	Cowlyn Dank
038	MOLO MIDDLE		
039	MOSS BLUFF ELEMENTARY	Mancalant	
040	MOSS BLUFF MIDDLE	1,10	
042	NELSON ELEMENTARY		
043	OAK PARK ELEMENTARY		
044	OAK PARK MIDDLE		

LeBlen Settlement Michelle oneal Mu Go

School Name	Custodian Name Print	Signature
CYPRESS COVE ELEM	GINA WATER	Sim Waler
PRIEN LAKE ELEMENTARY	sadie Sonnier	Sadi Som
ST. JOHN ELEMENTARY		
STARKS HIGH		
SULPHUR HIGH	·	
VINCENT SETTLEMENT		
R.W. VINCENT ELEMENTARY		
VINTON ELEMENTARY		Martin 1
VINTON HIGH	Michael Partin Pagne	7. Janlin
VINTON MIDDLE	TESSE Illiams Laterya Hardins	Obsane Hayen Jene Will
WASHINGTON/MARION HIGH		Mr.
WATKINS ELEMENTARY	This Soul	China
J.I. WATSON MIDDLE	Amancla Bichard	Brand Riches
PEARL WATSON ELEMENTARY	1	
S.J. WELSH MIDDLE		
WESTERN HEIGHTS ELEMENTARY	4	4
WESTLAKE HIGH	Jasor Thibatian	40 2
WESTWOOD ELEM		
FK WHITE MIDDLE	Allison Wool Ridy	(Aller Worn
RALPH WILSON ELEM	. 90	
GILLIS ELEMENTARY		
DROST SPECIAL SCHOOL		
BRENDA HUNTER HEADSTART CENTER	Leneil Murphy	Phi a
DEQUINCY ELEMENTARY	Alfreda J. Green	Wefull Green
MAPLEWOOD ELEMENTARY		
IOWA MIDDLE SCHOOL		
SULPHUR HIGH 9TH GRADE CAMPUS		
	Tony Griffin	Iny Lattin
college T.I.	Jason Minor	Jason mini
College 5+	Kenja Anderson	Koundshiele
SH South Grade	Kathy Fay IX	Kath Tauch
	3	
	CYPRESS COVE ELEM PRIEN LAKE ELEMENTARY ST. JOHN ELEMENTARY STARKS HIGH SULPHUR HIGH VINCENT SETTLEMENT R.W. VINCENT ELEMENTARY VINTON ELEMENTARY VINTON HIGH VINTON MIDDLE WASHINGTON/MARION HIGH WATKINS ELEMENTARY J.I. WATSON MIDDLE PEARL WATSON ELEMENTARY S.J. WELSH MIDDLE WESTERN HEIGHTS ELEMENTARY WESTLAKE HIGH WESTWOOD ELEM FK WHITE MIDDLE RALPH WILSON ELEM GILLIS ELEMENTARY DROST SPECIAL SCHOOL BRENDA HUNTER HEADSTART CENTER DEQUINCY ELEMENTARY IOWA MIDDLE SCHOOL SULPHUR HIGH 9TH GRADE CAMPUS	CYPRESS COVE ELEM  PRIEN LAKE ELEMENTARY  ST. JOHN ELEMENTARY  STARKS HIGH  SULPHUR HIGH  VINCENT SETTLEMENT  R.W. VINCENT ELEMENTARY  VINTON ELEMENTARY  VINTON MIDDLE  WASHINGTON/MARION HIGH  WATKINS ELEMENTARY  J.I. WATSON MIDDLE  PEARL WATSON ELEMENTARY  WESTERN HEIGHTS ELEMENTARY  WESTLAKE HIGH  WESTWOOD ELEM  FK WHITE MIDDLE  RALPH WILSON ELEM  GILLIS ELEMENTARY  DROST SPECIAL SCHOOL  BRENDA HUNTER HEADSTART CENTER  DEQUINCY ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY  MAPLEWOOD ELEMENTARY

Custodian In-Service 8/28/24 Signature Location School Name Custodian Name Print 001 S P ARNETT MIDDLE BARBE ELEMENTARY 002 003 A. M. BARBE HIGH 004 BELL CITY HIGH 005 LEBLEU SETTLEMENT ELEMENTARY Rogald Colesine Cort OBria Rupla 006 BRENTWOOD ELEMENTARY J.D. CLIFTON ELEMENTARY 009 COLLEGE OAKS ELEMENTARY 010 D.A. COMBRE ELEMENTARY 011 T.S. COOLEY ELEMENTARY 012 **DEQUINCY PRIMARY** 013 014 **DEOUINCY HIGH DEQUINCY MIDDLE** 015 DOLBY ELEMENTARY 016 018 FAIRVIEW ELEMENTARY 019 FRASCH ELEMENTARY 023 HENNING ELEMENTARY 024 HENRY HEIGHTS ELEMENTARY 025 SAM HOUSTON HIGH 026 IOWA HIGH 027 J.J. JOHNSON ELEMENTARY 028 KAUFMAN ELEMENTARY KENNEDY ELEMENTARY 029 030 E.K. KEY ELEMENTARY 031 L.C./BOSTON HIGH 833 LAGRANGE SENIOR HIGH 034 W.W. LEWIS MIDDLE LEBLANC MIDDLE 035 MAPLEWOOD MIDDLE 036 MOLO MIDDLE 038 MOSS BLUFF ELEMENTARY 039 MOSS BLUFF MIDDLE 040 042 NELSON ELEMENTARY 043 OAK PARK ELEMENTARY 044 OAK PARK MIDDLE

Location	School Name	Custodian Name Print	Signature
045	CYPRESS COVE ELEM	Sandra Burk	Sandra Bud
046	PRIEN LAKE ELEMENTARY		
050	ST. JOHN ELEMENTARY	Mirsten Jordan	Kirsten Jorden
051	STARKS HIGH		O .
052	SULPHUR HIGH		
053	VINCENT SETTLEMENT	Latavian collins	Lagarian collins
054	R.W. VINCENT ELEMENTARY		
055	VINTON ELEMENTARY	Kaytlin Short	
056	VINTON HIGH		
057	VINTON MIDDLE		
058	WASHINGTON/MARION HIGH		
059	WATKINS ELEMENTARY		
060	J.I. WATSON MIDDLE	TAMMY GUSDAND	Jaman Gas Del
061	PEARL WATSON ELEMENTARY	Anthony Ti	( dollers
062	S.J. WELSH MIDDLE	Charlen Warsh	1 / Rely Mul
063	WESTERN HEIGHTS ELEMENTARY		
064	WESTLAKE HIGH		
065	WESTWOOD ELEM	Jacqueline B. Pet	Darl BAD
066	FK WHITE MIDDLE		/
067	RALPH WILSON ELEM	Carlinelan	Early Ken
068	GILLIS ELEMENTARY	Drongley + orge	Marchen Larger
071	DROST SPECIAL SCHOOL	) . / C	
073	BRENDA HUNTER HEADSTART CENTER		
081	DEQUINCY ELEMENTARY		
082	MAPLEWOOD ELEMENTARY		
126	IOWA MIDDLE SCHOOL		
152	SULPHUR HIGH 9TH GRADE CAMPUS	1	1
	CWEA	Chevonne laday	July 1
	Spec elementry	Jerry Andread	Teres andor
	J.D, Cinton	TROY DAVIS	Huy Day
	CXI	Sesemie Grallen	10) and I

Custodian In-Service 8/28/24

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE		
002	BARBE ELEMENTARY	Norman Ceasar	Nemu Can
003	A. M. BARBE HIGH	Brandal Coleman	Bome Cham
004	BELL CITY HIGH		
005	LEBLEU SETTLEMENT ELEMENTARY		
006	BRENTWOOD ELEMENTARY		
009	J.D. CLIFTON ELEMENTARY	TROYOFILLUS	1 kg Dais
010	COLLEGE OAKS ELEMENTARY	/	0
011	D.A. COMBRE ELEMENTARY		
012	T.S. COOLEY ELEMENTARY		
013	DEQUINCY PRIMARY		
014	DEQUINCY HIGH		
015	DEQUINCY MIDDLE		
016	DOLBY ELEMENTARY		
018	FAIRVIEW ELEMENTARY	Rox Ann Clark	Rox and Clack
019	FRASCH ELEMENTARY	0	01.
023	HENNING ELEMENTARY	YOP VINCENT	Top lunt
024	HENRY HEIGHTS ELEMENTARY	•	U
025	SAM HOUSTON HIGH	Mary Dove	Mary Love
026	IOWA HIGH	Jung / R. D.	Jalup -
027	J.J. JOHNSON ELEMENTARY	1/-100	Varesset Laves
028	KAUFMAN ELEMENTARY		
029	KENNEDY ELEMENTARY		
030	E.K. KEY ELEMENTARY		
031	L.C./BOSTON HIGH	Bonah CDD	^
d33	LAGRANGE SENIOR HIGH	Kyprell Buts	Russell Bups
034	W.W. LEWIS MIDDLE		
035	LEBLANC MIDDLE	Λ.	
036	MAPLEWOOD MIDDLE	Rangle 2 Hollie	
038	MOLO MIDDLE	100000000000000000000000000000000000000	
039	MOSS BLUFF ELEMENTARY	Serita in James	Sentrage
040	MOSS BLUFF MIDDLE		
042	NELSON ELEMENTARY		
043	OAK PARK ELEMENTARY	Brandi Rosa move	Bradi Rosems
044	OAK PARK MIDDLE	Theo Edwards	no Edwar

Location	School Name	Custodian Name Print	Signature
D45	CYPRESS COVE ELEM	Sharla Durio	Sharla Durret
 046	PRIEN LAKE ELEMENTARY		
050	ST. JOHN ELEMENTARY		
051	STARKS HIGH		
052	SULPHUR HIGH	Jam & Bench Vous	and While
053	VINCENT SETTLEMENT	Veronicafardy	Demice Hard
054	R.W. VINCENT ELEMENTARY	J	
055	VINTON ELEMENTARY		
056	VINTON HIGH		
057	VINTON MIDDLE		
058	WASHINGTON/MARION HIGH	John L WM	
059	WATKINS ELEMENTARY		
060	J.I. WATSON MIDDLE		112
061	PEARL WATSON ELEMENTARY	Bluit M. THOIGHS	11/1/1/1/1/
062	S.J. WELSH MIDDLE		
063	WESTERN HEIGHTS ELEMENTARY	* Loretha brignac	Toretha Brige
064	WESTLAKE HIGH		/
065	WESTWOOD ELEM		
066	FK WHITE MIDDLE	4.4	
067	RALPH WILSON ELEM		
068	GILLIS ELEMENTARY		
071	DROST SPECIAL SCHOOL		
073	BRENDA HUNTER HEADSTART CENTER		
081	DEQUINCY ELEMENTARY		
082	MAPLEWOOD ELEMENTARY		
126	IOWA MIDDLE SCHOOL		
152	SULPHUR HIGH 9TH GRADE CAMPUS		, , , , , , , , , , , , , , , , , , , ,
	Positive Connection	Tennify Floore	fulfor
	CPAS EAST	Sharon Lenny	Sharbn ( Jenry
	CIT	Keithen Cologo	helther Censer O
	CPAS WEST/TAKE DOS	+ HOMAN HOME	Aur 16
	/		1

Custodian In-Service 8/27/2025

Location	School Name	Custodian Name Print	Signature	
001	S P ARNETT MIDDLE			]
002	BARBE ELEMENTARY	Henry Gatenbool I	House State	]
003	A. M. BARBE HIGH	Maxine Malinchalk	M. Phalinchair	
004	BELL CITY HIGH	Sherry Aloshire	Then I am	
005	LEBLEU SETTLEMENT ELEMENTARY			
006	BRENTWOOD ELEMENTARY	CoroBri Borald Celerting	Cory OBrig Rd/18	]
009	J.D. CLIFTON ELEMENTARY			
010	COLLEGE OAKS ELEMENTARY	Russell ) Blunchettell	Russell ) Blombot 1/2	
011	D.A. COMBRE ELEMENTARY	Rose Blue	Pore Blue	
012	T.S. COOLEY ELEMENTARY	TINA BREAUX	Tire Sunt	
013	DEQUINCY PRIMARY			
014	DEQUINCY HIGH	JOHN W JONES	The ones	
015	DEQUINCY MIDDLE			
016	DOLBY ELEMENTARY		V	
018	FAIRVIEW ELEMENTARY			
019	FRASCH ELEMENTARY	Wendy Quinones	West I	
023	HENNING ELEMENTARY	)		
024	HENRY HEIGHTS ELEMENTARY	Jora Man Walker	1-h-1	
025	SAM HOUSTON HIGH	mary Dave	4 Core, hove	
026	IOWA HIGH	Southan	almal	
027	J.J. JOHNSON ELEMENTARY	Matthew Arvie	matthew arrie	
028	KAUFMAN ELEMENTARY			
029	KENNEDY ELEMENTARY	CHARLES PETTERS	Colon 1 100	
030	E.K. KEY ELEMENTARY	DAVID GYIJORY	Lightly	
031	L.C./BOSTON HIGH	, /		
d33	LAGRANGE SENIOR HIGH		0	- 1
034	W.W. LEWIS MIDDLE	Angela Lassabe Deborathit	alasale Deborat	Whit
035	LEBLANC MIDDLE			
036	MAPLEWOOD MIDDLE	Kristi Istre	Krisi Isa	
038	MOLO MIDDLE	10 1/1 1/1 1/1 1/2 1/2 1/2 1/2 1/2 1/2 1/2		
039	MOSS BLUFF ELEMENTARY	MARYANNTOME	Markeyant	
040	MOSS BLUFF MIDDLE	Kamona Tontenot	KANGONA Formanat	
042	NELSON ELEMENTARY	40 homp, Concay	pohen and	W
043	OAK PARK ELEMENTARY	phyonda Soft	Show	/
044	OAK PARK MIDDLE	The Edwards	HOO Edward	

Location	School Name	Custodian Name Print	Signature
045	CYPRESS COVE ELEM		
046	PRIEN LAKE ELEMENTARY		
050	ST. JOHN ELEMENTARY		
051	STARKS HIGH		
052	SULPHUR HIGH		
053	VINCENT SETTLEMENT	Laterion collins	Latoran Callins
054	R.W. VINCENT ELEMENTARY	Charles Metral F	Chr
055	VINTON ELEMENTARY		
056	VINTON HIGH		
057	VINTON MIDDLE		
058	WASHINGTON/MARION HIGH		
059	WATKINS ELEMENTARY		
060	J.I. WATSON MIDDLE		,
061	PEARL WATSON ELEMENTARY	It At ban vin	
062	S.J. WELSH MIDDLE	Darkens Warks	1) Charles Hard
063	WESTERN HEIGHTS ELEMENTARY	Loretha Brignac	Joretha Brian
064	WESTLAKE HIGH	Cauren Collier	15 Clas
065	WESTWOOD ELEM		
066	FK WHITE MIDDLE	Courtne / Carlins	Coceratal in
067	RALPH WILSON ELEM	,	778
068	GILLIS ELEMENTARY		
071	DROST SPECIAL SCHOOL		
073	BRENDA HUNTER HEADSTART CENTER	Coneil Mur Ory	Vede
081	DEQUINCY ELEMENTARY	J 0	
082	MAPLEWOOD ELEMENTARY	Ting-Fullich -	7: hellicle
126	IOWA MIDDLE SCHOOL	Vononica Lartique	7
152	SULPHUR HIGH OF GRADE CAMPUS	@ James By	Janas
	Sped elementry =	Jerry Anderso	Bong Brelin
S	GULPHIK HIGHYA	ma anon	
012	T.S. Cooley Elementary	Pagnoli Vitai	Braidwiter

Custodian In-Service 8/27/2025

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE	Kosur Melas	Lersen May
002	BARBE ELEMENTARY	7. Mestow	Auch
003	A. M. BARBE HIGH	haltera lilling American	N. W. amsking
004	BELL CITY HIGH	Mitchell	
005	LEBLEU SETTLEMENT ELEMENTARY		
006	BRENTWOOD ELEMENTARY		
009	J.D. CLIFTON ELEMENTARY	TRUDON,S	The dan
010	COLLEGE OAKS ELEMENTARY	Jennifer Simon	Jangle Somo
011	D.A. COMBRE ELEMENTARY	Shurnette Davis	1/S. Davic
012	T.S. COOLEY ELEMENTARY		
013	DEQUINCY PRIMARY	Regina Franks	Regna Frank
014	DEQUINCY HIGH		0
015	DEQUINCY MIDDLE	Almy Clipen	ale .
016	DOLBY ELEMENTARY	Renée Scort	LENer Scott
018	FAIRVIEW ELEMENTARY		
019	FRASCH ELEMENTARY		
023	HENNING ELEMENTARY		
024	HENRY HEIGHTS ELEMENTARY		
025	SAM HOUSTON HIGH		
026	IOWA HIGH		
027	J.J. JOHNSON ELEMENTARY		
028	KAUFMAN ELEMENTARY		
029	KENNEDY ELEMENTARY		j ·
030	E.K. KEY ELEMENTARY	MISSY Barker (Eujena	1) Missibakes
031	L.C./BOSTON HIGH		
033	LAGRANGE SENIOR HIGH		
034	W.W. LEWIS MIDDLE		
035	LEBLANC MIDDLE	(4 Jon Flardy	(Jour Land)
036	MAPLEWOOD MIDDLE	,	
038	MOLO MIDDLE 1) on 4 14 /tels		Bour he
039	MOSS BLUFF ELEMENTARY	Christopher Simeda	Chuty Dy
040	MOSS BLUFF MIDDLE	-,	
042	NELSON ELEMENTARY		
043	OAK PARK ELEMENTARY		
044	OAK PARK MIDDLE		
A		. \	

\* Roseet Chevorne Labor des Place Lenny

Location	School Name	Custodian Name Print	Signature
045	CYPRESS COVE ELEM	Sharla Durrel	Moula Durs
046	PRIEN LAKE ELEMENTARY	sadie sonnier	Sall So
050	ST. JOHN ELEMENTARY	Wirsten Tordan	Ruste gov
051	STARKS HIGH	Shelia Smith	Su Si
052	SULPHUR HIGH		
053	VINCENT SETTLEMENT	Veronica Hardy	Verne Hang
054	R.W. VINCENT ELEMENTARY	Cardine Williams	Cul 206
055	VINTON ELEMENTARY		
056	VINTON HIGH	Michael Jame	26. K. J.
057	VINTON MIDDLE		
058	WASHINGTON/MARION HIGH	John	John
059	WATKINS ELEMENTARY	,,,	
060	J.I. WATSON MIDDLE		
061	PEARL WATSON ELEMENTARY	Konald Keney	KONALD RENCY
062	S.J. WELSH MIDDLE	/	/
063	WESTERN HEIGHTS ELEMENTARY		
064	WESTLAKE HIGH	Ros Mi	Ribbins Rubin
065	WESTWOOD ELEM	,	
066	FK WHITE MIDDLE	Patrick Bordelon	Por A
067	RALPH WILSON ELEM	tat Hebert (	tat de
068	GILLIS ELEMENTARY	Branchy Parque	Some len fongen
071	DROST SPECIAL SCHOOL		900
073	BRENDA HUNTER HEADSTART CENTER		
081	DEQUINCY ELEMENTARY	Faylee Pickering	Jaylee (Corn)
082	MAPLEWOOD ELEMENTARY		
126	IOWA MIDDLE SCHOOL	Konnie Lartique	Johne To
152	SULPHUR HIGH 9TH GRADE CAMPUS	Kally Faulk	A athy Lauch
	CPAS East	Terrone Bell	
	Technology Dept	Tony Gr. ff.'n	Dony Broffer

Custodian In-Service 8/27/2025

Location	School Name	Custodian Name Print	Signature
001	S P ARNETT MIDDLE	Leslie Reed	Kul Breel
002	BARBE ELEMENTARY		
003	A. M. BARBE HIGH		
004	BELL CITY HIGH		
005	LEBLEU SETTLEMENT ELEMENTARY	Michelle ONead	In a
006	BRENTWOOD ELEMENTARY		
009	J.D. CLIFTON ELEMENTARY	Nicole MOOR	Type Male
010	COLLEGE OAKS ELEMENTARY		
011	D.A. COMBRE ELEMENTARY		
012	T.S. COOLEY ELEMENTARY	)	1 1
013	DEQUINCY PRIMARY	Kaven Burnift	Karex ( Surnett)
014	DEQUINCY HIGH		1
015	DEQUINCY MIDDLE	Jamie Rainwater	Harrin Rainette
016	DOLBY ELEMENTARY		
018	FAIRVIEW ELEMENTARY	Λ	
019	FRASCH ELEMENTARY		,
023	HENNING ELEMENTARY	for Vinney	flore Lava
024	HENRY HEIGHTS ELEMENTARY		
025	SAM HOUSTON HIGH	Ashley Wilder	ag Duy Wilde
026	IOWA HIGH		, , ,
027	J.J. JOHNSON ELEMENTARY		
028	KAUFMAN ELEMENTARY	Jessica Turner	Gessice Turner
029	KENNEDY ELEMENTARY		0/10
030	E.K. KEY ELEMENTARY	Wichole Berrard	Theholekal
031	L.C./BOSTON HIGH		
933	LAGRANGE SENIOR HIGH		
034	W.W. LEWIS MIDDLE		
035	LEBLANC MIDDLE		
036	MAPLEWOOD MIDDLE	Corolyn Deroit	Condyn Denir
038	MOLO MIDDLE	Raderate Marrel.	Radulk Jem
039	MOSS BLUFF ELEMENTARY	Mandiamel	MAR VANN TOMPS
040	MOSS BLUFF MIDDLE	Lakarollo Markan Mys	Debal & Mantenmour
042	NELSON ELEMENTARY	may I the hard 1.00	The state of the s
043	OAK PARK ELEMENTARY	Felicious Wilkins	Felecies Wilki
044	CAK DADK MIDDLE		
	Cottee CSI Kent	hen (eas ar	Jason miny Jacoball
	College T.I	Jason Minor	Jason miny
	CAI	Pa 10	II A A N
		Jeven ic Ga	llion you do

Location	School Name	Custodian Name Print	Signature
045	CYPRESS COVE ELEM	Gina Watson	Dutillor
046	PRIEN LAKE ELEMENTARY		
050	ST. JOHN ELEMENTARY		
051	STARKS HIGH		
052	SULPHUR HIGH		
053	VINCENT SETTLEMENT		
054	R.W. VINCENT ELEMENTARY	Moriah Royer	Morras Koyer
055	VINTON ELEMENTARY	Tammy Dockery	Lanny Dockory
056	VINTON HIGH	Martinlayne	Moten of
057	VINTON MIDDLE	Latonga Hawkins	La Tonya Hasking
058	WASHINGTON/MARION HIGH	J .	
059	WATKINS ELEMENTARY	Canol Davis	allen
060	J.I. WATSON MIDDLE	Tammy Gaspard	Domm, Gappy
061	PEARL WATSON ELEMENTARY	Johanda Krieto	Tolanda fruits
062	S.J. WELSH MIDDLE		
063	WESTERN HEIGHTS ELEMENTARY	Ashly Duraso	ashly Denas
064	WESTLAKE HIGH	Cauren Collier	Ribbons Rhina
065	WESTWOOD ELEM	Jacquetiko B FO	Quelo B. P.
066	FK WHITE MIDDLE	Allicen Woolender	alter Weser
067	RALPH WILSON ELEM	Gravon Jones "	Lones
068	GILLIS ELEMENTARY		30
071	DROST SPECIAL SCHOOL	HERMAN PLEAPE	And Acgin
073	BRENDA HUNTER HEADSTART CENTER		
081	DEQUINCY ELEMENTARY	CatherineMarcantel	Cothech Maccontly
082	MAPLEWOOD ELEMENTARY		
126	IOWA MIDDLE SCHOOL		
152	SULPHUR HIGH 9TH GRADE CAMPUS		
	LCISA	Steven Clouse	Hollow

### Section G Part II

#### **SURVEILLANCE**

List each time that a periodic surveillance under *LAC 33:III.2721.B* is performed. (*LAC 33:III.2723.D*)

Date of	Name	Louisiana	Expiration	Changes in Conditions
Periodic	(Printed or Typed)	Accreditation	Date	
Surveillance		No.		
7/11/2024	Bakari Weiss	FI184724	2/12/2025	See Report
1/30/2025	Todd Peterson	MI165930	3/22/2025	See report

# Calcasieu Parish School Board Periodic Surveillance – January 2025

For

# **C&I Tech Center East**

**February 4, 2025** 

25007

Prepared by:

Savannah Rayburn

Wynn L. White Consulting Engineers, Inc.

P.O. Box 83527

Baton Rouge, LA 70884-3527 (225) 761-9141

(225) 761-4450 Fax

#### I. Introduction

#### A. Summary

The visual periodic surveillance found non-friable materials in the facility. The materials are in good overall condition and may remain in the facility until its condition deteriorates or is affected by renovation or demolition. The non-friable ACBM window caulking and glazing were abated in 2024.

#### B. Background

The Asbestos Hazard Emergency Response Act (AHERA) became law on October 12, 1986. The law required Environmental Protection Agency (EPA) to develop regulations addressing asbestos in schools. The Louisiana Legislature enacted Title 33, Environmental Quality, Part III Air, Chapter 27 Asbestos-Containing Materials in Schools and Public Buildings Regulations on September 20, 1989. The Louisiana act follows the AHERA regulations and applies to State owned or leased buildings. This periodic surveillance is performed and prepared according to AHERA and Louisiana guidelines.

#### II. Purpose

The purpose is to locate and assess ACBM. Todd Peterson (MI165930) performed the periodic surveillance on January 30, 2025.

#### III. Condition of Material

The non-friable ACBM is in good condition.

#### IV. Conclusion

The visual periodic surveillance found non-friable materials in the facility. The materials are in good overall condition and may remain in the facility until its condition deteriorates or is affected by renovation or demolition. The non-friable ACBM window caulking and glazing were abated in 2024.

#### Asbestos Periodic Surveillance

Campus Name:	C&I Tech Center Eas	st		_ =		M
Campus Number:	and the second s	Project Number: _	25007	<u> </u>		I
nspector Name: _	Tooleton	-		- 196		

WY	NN L. WHITE
	CONSULTING
1111	ENGINEERS, INC.
P	O.B. 83527
Bat	on Rouge, LA
	70884
	25) 761-9141
Fo	rm 4.9.63.14

Building Number	Comments
1800	N/A
*	All ashestos has been abouted. Remove from
	pariable surveillances list?
*	
	per Tony M. Director.
	* Floor tile still present under carpet in
	* Floor tile still present under Carpet in Building 400 1st floor rooms
	-Savannat Rayburn
,	
Signature:	Date: 0(-70-25 Sheet 1 of 1

# Calcasieu Parish School Board Periodic Surveillance – July 2024

For

# **C&I Tech Center East**

July 17, 2024

24007

Prepared by:

Savannah Rayburn

Wynn L. White Consulting Engineers, Inc.

P.O. Box 83527

Baton Rouge, LA 70884-3527

(225) 761-9141

(225) 761-4450 Fax

#### I. Introduction

#### A. Summary

The visual periodic surveillance found friable and non-friable materials in the facility. The non-friable ACBM window caulking and glazing, is in good overall condition and may remain in the facility until its condition deteriorates or is affected by renovation or demolition.

#### B. Background

The Asbestos Hazard Emergency Response Act (AHERA) became law on October 12, 1986. The law required Environmental Protection Agency (EPA) to develop regulations addressing asbestos in schools. The Louisiana Legislature enacted Title 33, Environmental Quality, Part III Air, Chapter 27 Asbestos-Containing Materials in Schools and Public Buildings Regulations on September 20, 1989. The Louisiana act follows the AHERA regulations and applies to State owned or leased buildings. This periodic surveillance is performed and prepared according to AHERA and Louisiana guidelines.

#### II. Purpose

The purpose is to locate and assess ACBM. Bakari Weiss performed the periodic surveillance on July 11, 2024.

#### III. Condition of Material

The non-friable ACBM is in good overall condition.

#### **IV.** Conclusion

The visual periodic surveillance found non-friable materials in the facility. The materials are in good overall condition and may remain in the facility until its condition deteriorates or is affected by renovation or demolition.

#### Asbestos Periodic Surveillance

WYNN L. WHITE
CONSULTING
FINE ENGINEERS, INC
P.O.B. 83527
Baton Rouge, LA
70884
(225) 761-9141
Form 4 9 63 14

Campus Name: C&I Tech Center East

Campus Number: 183 Project Number: 24007

Inspector Name: Bakari Weiss

Building Number	Comments					
1800	NIA					
Note:	Room 23, 24, 25, 26 to 27 has been abotted, office admin confirmed.					
Note:	Room 23, 24, 25, 26 to 27 hus been abouted, office admin confirmed. Assested Management Binder on site.					
ı						
Signature: B Asi	Date: 7-11-24 Sheet 1 of 1					

## Section G Part III

# **CLEANING**

List each time that cleaning under *LAC 33:III.2719.C* is performed. (*LAC 33:III.2725.E*)

Date of	Name	<b>Locations Cleaned</b>	Methods used to perform cleaning
Cleaning	(Printed or Type)		

#### Section G Part IV

#### O&M ACTIVITIES

List the following information for each Operation and Maintenance activity conducted after December 14, 1987: (*LAC 33:III.2725.F*) Attach behind Section G, Part IV.

- Name of Person(s) Performing the Activity
- Start and Completion Dates for each Activity
- Location where Such Activity Occurred
- Description of Activity
- If Asbestos was Removed, the Name and Location of Storage or Disposal Site

#### MAINTENANCE ACTIVITIES OTHER THAN SMALL SCALE SHORT DURATION (SSSD)

List the following information for each time a major asbestos activity under *LAC 33:III.2719.E* is performed: (*LAC 33:III.2725.G*) Attach behind Section G, Part IV.

Name of the Person Performing the Activity	Start/Completion Dates	Location	Description of the Activity	If Asbestos was Removed Name and Location of Storage and Disposal Site
1 offorming the frethvity	Dutos		Tionvity	Location of Storage and Disposal Site

#### **FIBER RELEASE EPISODE**

For each fiber release episode that has occurred post December 14, 1987, list the following information: (*LAC 33:III.2725.H*) Attach behind Section G, Part IV.

- Date and Location of Episode
- Method of Repair
- Preventive Measures or Response
- Name of Person Performing the Work
- If Asbestos was Removed, the Name and Location of Storage and Disposal Site